



# CIS Microsoft Windows Server 2019 STIG Benchmark

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## **Overview**

All CIS Benchmarks<sup>™</sup> (Benchmarks) focus on technical configuration settings used to maintain and/or increase the security of the addressed technology, and they should be used in **conjunction** with other essential cyber hygiene tasks like:

- Monitoring the base operating system and applications for vulnerabilities and quickly updating with the latest security patches.
- End-point protection (Antivirus software, Endpoint Detection and Response (EDR), etc.).
- Logging and monitoring user and system activity.

In the end, the Benchmarks are designed to be a key **component** of a comprehensive cybersecurity program.

## **Important Usage Information**

All Benchmarks are available free for non-commercial use from the <u>CIS Website</u>. They can be used to manually assess and remediate systems and applications. In lieu of manual assessment and remediation, there are several tools available to assist with assessment:

- <u>CIS Configuration Assessment Tool (CIS-CAT® Pro Assessor)</u>
- CIS Benchmarks
   <sup>™</sup> Certified 3rd Party Tooling

These tools make the hardening process much more scalable for large numbers of systems and applications.

NOTE:

Some tooling focuses only on the Benchmark Recommendations that can be fully automated (skipping ones marked **Manual**). It is important that **ALL** Recommendations (**Automated** and **Manual**) be addressed since all are important for properly securing systems and are typically in scope for audits.

## **Key Stakeholders**

Cybersecurity is a collaborative effort, and cross functional cooperation is imperative within an organization to discuss, test, and deploy Benchmarks in an effective and efficient way. The Benchmarks are developed to be best practice configuration guidelines applicable to a wide range of use cases. In some organizations, exceptions to specific Recommendations will be needed, and this team should work to prioritize the problematic Recommendations based on several factors like risk, time, cost, and labor. These exceptions should be properly categorized and documented for auditing purposes.

## Apply the Correct Version of a Benchmark

Benchmarks are developed and tested for a specific set of products and versions and applying an incorrect Benchmark to a system can cause the resulting pass/fail score to be incorrect. This is due to the assessment of settings that do not apply to the target systems. To assure the correct Benchmark is being assessed:

- Deploy the Benchmark applicable to the way settings are managed in the
  environment: An example of this is the Microsoft Windows family of
  Benchmarks, which have separate Benchmarks for Group Policy, Intune, and
  Stand-alone systems based upon how system management is deployed.
  Applying the wrong Benchmark in this case will give invalid results.
- Use the most recent version of a Benchmark: This is true for all Benchmarks, but especially true for cloud technologies. Cloud technologies change frequently and using an older version of a Benchmark may have invalid methods for auditing and remediation.

#### Remediation

CIS has developed <u>Build Kits</u> for many technologies to assist in the automation of hardening systems. Build Kits are designed to correspond to Benchmark's "Remediation" section, which provides the manual remediation steps necessary to make that Recommendation compliant to the Benchmark.

When remediating systems (changing configuration settings on deployed systems as per the Benchmark's Recommendations), please approach this with caution and test thoroughly.

The following is a reasonable remediation approach to follow:

- CIS Build Kits, or internally developed remediation methods should never be applied to production systems without proper testing.
- Proper testing consists of the following:
  - Understand the configuration (including installed applications) of the targeted systems. Various parts of the organization may need different configurations (e.g., software developers vs standard office workers).
  - Read the Impact section of the given Recommendation to help determine if there might be an issue with the targeted systems.
  - Test the configuration changes with representative lab system(s). If issues arise during testing, they can be resolved prior to deploying to any production systems.
  - When testing is complete, initially deploy to a small sub-set of production systems and monitor closely for issues. If there are issues, they can be resolved prior to deploying more broadly.

 When the initial deployment above is completes successfully, iteratively deploy to additional systems and monitor closely for issues. Repeat this process until the full deployment is complete.

## **Summary**

Using the Benchmarks Certified tools, working as a team with key stakeholders, being selective with exceptions, and being careful with remediation deployment, it is possible to harden large numbers of deployed systems in a cost effective, efficient, and safe manner.

NOTE: As previously stated, the PDF versions of the CIS Benchmarks<sup>™</sup> are available for free, non-commercial use on the <u>CIS Website</u>. All other formats of the CIS Benchmarks<sup>™</sup> (MS Word, Excel, and <u>Build Kits</u>) are available for CIS <u>SecureSuite®</u> members.

CIS-CAT® Pro is also available to CIS SecureSuite® members.

## **Target Technology Details**

Microsoft Windows Server 2019 Secure Technical Implementation Guide (STIG)

Version: 3 Release: 4 Benchmark Date: 02 Apr 2025

### **Intended Audience**

This benchmark is intended for system and application administrators, security specialists, auditors, help desk, and platform deployment personnel who plan to develop, deploy, assess, or secure solutions that incorporate Microsoft Windows Server 2019 and are looking to comply with the STIG guidance.

## **Recommendation Definitions**

The following defines the various components included in a CIS recommendation as applicable. If any of the components are not applicable it will be noted, or the component will not be included in the recommendation.

#### **Title**

Concise description for the recommendation's intended configuration.

#### **Assessment Status**

An assessment status is included for every recommendation. The assessment status indicates whether the given recommendation can be automated or requires manual steps to implement. Both statuses are equally important and are determined and supported as defined below:

#### **Automated**

Represents recommendations for which assessment of a technical control can be fully automated and validated to a pass/fail state. Recommendations will include the necessary information to implement automation.

#### Manual

Represents recommendations for which assessment of a technical control cannot be fully automated and requires all or some manual steps to validate that the configured state is set as expected. The expected state can vary depending on the environment.

## **Profile**

A collection of recommendations (or rules) for securing a technology or a supporting platform. STIG Benchmark profiles are used to identify which Vulnerability Severity Category Code (CAT) each rule is associated with.

## **Description**

The Rule Title from the STIG.

## **Rationale Statement**

Detailed reasoning for the recommendation to provide the user a clear and concise understanding on the importance of the recommendation.

## **Audit Procedure**

Systematic instructions for determining if the target system complies with the recommendation.

## **Remediation Procedure**

Systematic instructions for applying recommendations to the target system to bring it into compliance according to the recommendation.

## **Default Value**

Default value for the given setting in this recommendation, if known. If not known, either not configured or not defined will be applied.

## References

If a CIS Benchmark exists for this technology, the title of the CIS Recommendation equivalent will be represented here.

## **Additional Information**

References from the STIG rule, if applicable.

## **Profile Definitions**

The following configuration profiles are defined by this Benchmark:

#### DC SEVERITY: CAT I

Items in this profile exhibit one or more of the following characteristics:

- are considered to be high severity
- are intended for environments or use cases where following STIG based security guidance is paramount.
- o acts as defense in depth measure.
- may negatively inhibit the utility or performance of the technology.

This profile is intended for Microsoft Windows Server 2019 Domain Controller (DC).

#### DC SEVERITY: CAT II

Items in this profile exhibit one or more of the following characteristics:

- are considered to be medium severity
- are intended for environments or use cases where following STIG based security guidance is paramount.
- o acts as defense in depth measure.
- o may negatively inhibit the utility or performance of the technology.

This profile is intended for Microsoft Windows Server 2019 Domain Controller (DC).

#### DC SEVERITY: CAT III

Items in this profile exhibit one or more of the following characteristics:

- are considered to be low severity
- are intended for environments or use cases where following STIG based security guidance is paramount.
- acts as defense in depth measure.
- may negatively inhibit the utility or performance of the technology.

This profile is intended for Microsoft Windows Server 2019 Domain Controller (DC).

#### MS SEVERITY: CAT I

Items in this profile exhibit one or more of the following characteristics:

- are considered to be high severity
- are intended for environments or use cases where following STIG based security guidance is paramount.
- o acts as defense in depth measure.
- o may negatively inhibit the utility or performance of the technology.

This profile is intended for Microsoft Windows Server 2019 Member Server (MS).

#### MS SEVERITY: CAT II

Items in this profile exhibit one or more of the following characteristics:

- are considered to be medium severity
- are intended for environments or use cases where following STIG based security guidance is paramount.
- o acts as defense in depth measure.
- o may negatively inhibit the utility or performance of the technology.

This profile is intended for Microsoft Windows Server 2019 Member Server (MS).

#### MS SEVERITY: CAT III

Items in this profile exhibit one or more of the following characteristics:

- are considered to be low severity
- are intended for environments or use cases where following STIG based security guidance is paramount.
- acts as defense in depth measure.
- may negatively inhibit the utility or performance of the technology.

This profile is intended for Microsoft Windows Server 2019 Member Server (MS).

## Acknowledgements

The Recommendations in this Benchmark are a representation of the Rules in the unclassified DISA STIG for Microsoft Windows Server 2019.

## Recommendations

## **1 STIG RULES**

Microsoft Windows Server 2019

Secure Technical Implementation Guide (STIG)

Version: 3 Release: 4 Date: 02 Apr 2025

**CLASSIFICATION** unclassified

## 1.1 WN19-00-000010 (Manual)

#### **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

#### **Description:**

Windows Server 2019 users with Administrative privileges must have separate accounts for administrative duties and normal operational tasks.

GROUP ID: V-205844 RULE ID: SV-205844r991589

#### Rationale:

Using a privileged account to perform routine functions makes the computer vulnerable to malicious software inadvertently introduced during a session that has been granted full privileges.

#### Audit:

Verify each user with administrative privileges has been assigned a unique administrative account separate from their standard user account.

If users with administrative privileges do not have separate accounts for administrative functions and standard user functions, this is a finding.

#### Remediation:

Ensure each user with administrative privileges has a separate account for user duties and one for privileged duties.

#### Additional Information:

#### CCI-000366

Implement the security configuration settings.

NIST SP 800-53 :: CM-6 b

NIST SP 800-53 Revision 4 :: CM-6 b

NIST SP 800-53 Revision 5 :: CM-6 b

NIST SP 800-53A :: CM-6.1 (iv)

## 1.2 WN19-00-000020 (Automated)

#### **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

#### **Description:**

Windows Server 2019 passwords for the built-in Administrator account must be changed at least every 60 days.

GROUP ID: V-205657 RULE ID: SV-205657r1051065

#### Rationale:

The longer a password is in use, the greater the opportunity for someone to gain unauthorized knowledge of the password. The built-in Administrator account is not generally used and its password might not be changed as frequently as necessary. Changing the password for the built-in Administrator account on a regular basis will limit its exposure.

Windows LAPS must be used to change the built-in Administrator account password.

#### Audit:

If there are no enabled local Administrator accounts, this is Not Applicable.

Review the password last set date for the enabled local Administrator account.

On the stand alone or domain-joined workstation:

Open "PowerShell".

Enter

```
"Get-LocalUser -Name * | Select-Object *"
```

If the "PasswordLastSet" date is greater than "60" days old for the local Administrator account for administering the computer/domain, this is a finding.

Verify LAPS is configured and operational.

Navigate to

```
Local Computer Policy >> Computer Configuration >> Administrative Templates >> System >> LAPS >> Password Settings
```

Set to enabled Password Complexity, large letters + small letters + numbers + special, Password Length 14, Password Age 60. If not configured as shown, this is a finding.

Verify LAPS

```
Operational logs >> Event Viewer >> Applications and Services Logs >> Microsoft >> Windows >> LAPS >> Operational
```

Verify LAPS policy process is completing. If it is not, this is a finding.

#### Remediation:

Change the enabled local Administrator account password at least every 60 days. Windows LAPS must be used to change the built-in Administrator account password. Domain-joined systems can configure this to occur more frequently. LAPS will change the password every 30 days by default.

More information is available at:

https://techcommunity.microsoft.com/t5/windows-it-pro-blog/by-popular-demand-windows-laps-available-now/ba-p/3788747

https://learn.microsoft.com/en-us/windows-server/identity/laps/laps-overview#windows-laps-supported-platforms-and-azure-ad-laps-preview-status

#### References:

- 1. CIS Recommendation: Password Settings: Password Age (Days)
- 2. GRID: MS-00000339

#### **Additional Information:**

#### CCI-004066

For password-based authentication, enforce organization-defined composition and complexity rules.

• NIST SP 800-53 Revision 5 :: IA-5 (1) (h)

#### CCI-000199

The information system enforces maximum password lifetime restrictions.

- NIST SP 800-53 :: IA-5 (1) (d)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (d)
- NIST SP 800-53A :: IA-5 (1).1 (v)

## 1.3 WN19-00-000030 (Manual)

#### **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

#### **Description:**

Windows Server 2019 administrative accounts must not be used with applications that access the Internet, such as web browsers, or with potential Internet sources, such as email.

GROUP ID: V-205845 RULE ID: SV-205845r991589

#### Rationale:

Using applications that access the Internet or have potential Internet sources using administrative privileges exposes a system to compromise. If a flaw in an application is exploited while running as a privileged user, the entire system could be compromised. Web browsers and email are common attack vectors for introducing malicious code and must not be run with an administrative account.

Since administrative accounts may generally change or work around technical restrictions for running a web browser or other applications, it is essential that policy require administrative accounts to not access the Internet or use applications such as email.

The policy should define specific exceptions for local service administration. These exceptions may include HTTP(S)-based tools that are used for the administration of the local system, services, or attached devices.

Whitelisting can be used to enforce the policy to ensure compliance.

#### Audit:

Determine whether organization policy, at a minimum, prohibits administrative accounts from using applications that access the Internet, such as web browsers, or with potential Internet sources, such as email, except as necessary for local service administration.

If it does not, this is a finding.

The organization may use technical means such as whitelisting to prevent the use of browsers and mail applications to enforce this requirement.

#### Remediation:

Establish a policy, at minimum, to prohibit administrative accounts from using applications that access the Internet, such as web browsers, or with potential Internet sources, such as email. Ensure the policy is enforced.

The organization may use technical means such as whitelisting to prevent the use of browsers and mail applications to enforce this requirement.

#### Additional Information:

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

## 1.4 WN19-00-000040 (Manual)

#### **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

#### **Description:**

Windows Server 2019 members of the Backup Operators group must have separate accounts for backup duties and normal operational tasks.

GROUP ID:V-205846 RULE ID:SV-205846r991589

#### Rationale:

Backup Operators are able to read and write to any file in the system, regardless of the rights assigned to it. Backup and restore rights permit users to circumvent the file access restrictions present on NTFS disk drives for backup and restore purposes. Members of the Backup Operators group must have separate logon accounts for performing backup duties.

#### Audit:

If no accounts are members of the Backup Operators group, this is NA.

Verify users with accounts in the Backup Operators group have a separate user account for backup functions and for performing normal user tasks.

If users with accounts in the Backup Operators group do not have separate accounts for backup functions and standard user functions, this is a finding

#### Remediation:

Ensure each member of the Backup Operators group has separate accounts for backup functions and standard user functions.

#### **Additional Information:**

CCI-000366 Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

## 1.5 WN19-00-000050 (Automated)

#### **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

#### **Description:**

Windows Server 2019 manually managed application account passwords must be at least 14 characters in length.

GROUP ID:V-205661 RULE ID:SV-205661r1051068

#### Rationale:

Application/service account passwords must be of sufficient length to prevent being easily cracked. Application/service accounts that are manually managed must have passwords at least 14 characters in length.

#### Audit:

Determine if manually managed application/service accounts exist. If none exist, this is NA.

Verify the organization has a policy to ensure passwords for manually managed application/service accounts are at least 14 characters in length.

If such a policy does not exist or has not been implemented, this is a finding.

#### Remediation:

Establish a policy that requires application/service account passwords that are manually managed to be at least 14 characters in length. Ensure the policy is enforced.

#### References:

1. CIS Recommendation: Minimum password length

2. GRID: MS-00000004

## **Additional Information:**

CCI-004066 For password-based authentication, enforce organization-defined composition and complexity rules.

• NIST SP 800-53 Revision 5 :: IA-5 (1) (h)

CCI-000205 The information system enforces minimum password length.

- NIST SP 800-53 :: IA-5 (1) (a)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (a)
- NIST SP 800-53A :: IA-5 (1).1 (i)

## 1.6 WN19-00-000060 (Manual)

### **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 manually managed application account passwords must be changed at least annually or when a system administrator with knowledge of the password leaves the organization.

GROUP ID:V-205847 RULE ID:SV-205847r991589

#### Rationale:

Setting application account passwords to expire may cause applications to stop functioning. However, not changing them on a regular basis exposes them to attack. If managed service accounts are used, this alleviates the need to manually change application account passwords.

#### Audit:

Determine if manually managed application/service accounts exist. If none exist, this is NA

If passwords for manually managed application/service accounts are not changed at least annually or when an administrator with knowledge of the password leaves the organization, this is a finding.

Identify manually managed application/service accounts.

To determine the date a password was last changed:

Domain controllers:

Open "PowerShell".

Enter

```
"Get-AdUser -Identity [application account name] -Properties PasswordLastSet | FT Name, PasswordLastSet"
```

Where [application account name] is the name of the manually managed application/service account.

If the "PasswordLastSet" date is more than one year old, this is a finding.

Member servers and standalone or nondomain-joined systems:

Open "Command Prompt".

Enter

```
'Net User [application account name] | Find /i "Password Last Set"'
```

Where [application account name] is the name of the manually managed application/service account.

If the "Password Last Set" date is more than one year old, this is a finding.

#### Remediation:

Change passwords for manually managed application/service accounts at least annually or when an administrator with knowledge of the password leaves the organization.

It is recommended that system-managed service accounts be used whenever possible.

## **Additional Information:**

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

## 1.7 WN19-00-000070 (Manual)

#### **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

#### **Description:**

Windows Server 2019 shared user accounts must not be permitted.

```
GROUP ID:V-205699
RULE ID:SV-205699r958482
```

#### Rationale:

Shared accounts (accounts where two or more people log on with the same user identification) do not provide adequate identification and authentication. There is no way to provide for nonrepudiation or individual accountability for system access and resource usage.

#### Audit:

Determine whether any shared accounts exist. If no shared accounts exist, this is NA.

Shared accounts, such as required by an application, may be approved by the organization. This must be documented with the ISSO. Documentation must include the reason for the account, who has access to the account, and how the risk of using the shared account is mitigated to include monitoring account activity.

If unapproved shared accounts exist, this is a finding.

#### Remediation:

Remove unapproved shared accounts from the system.

Document required shared accounts with the ISSO. Documentation must include the reason for the account, who has access to the account, and how the risk of using the shared account is mitigated to include monitoring account activity.

#### Additional Information:

#### CCI-000764

Uniquely identify and authenticate organizational users and associate that unique identification with processes acting on behalf of those users.

- NIST SP 800-53 :: IA-2
- NIST SP 800-53 Revision 4 :: IA-2
- NIST SP 800-53 Revision 5 :: IA-2
- NIST SP 800-53A :: IA-2.1

## 1.8 WN19-00-000080 (Manual)

#### **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

#### **Description:**

Windows Server 2019 must employ a deny-all, permit-by-exception policy to allow the execution of authorized software programs.

GROUP ID:V-205807 RULE ID:SV-205807r958808

#### Rationale:

Using an allowlist provides a configuration management method to allow the execution of only authorized software. Using only authorized software decreases risk by limiting the number of potential vulnerabilities.

The organization must identify authorized software programs and only permit execution of authorized software. The process used to identify software programs that are authorized to execute on organizational information systems is commonly referred to as allowlisting.

#### Audit:

Verify the operating system employs a deny-all, permit-by-exception policy to allow the execution of authorized software programs.

If an application allowlisting program is not in use on the system, this is a finding.

Configuration of allowlisting applications will vary by the program.

AppLocker is an allowlisting application built into Windows Server. A deny-by-default implementation is initiated by enabling any AppLocker rules within a category, only allowing what is specified by defined rules.

If AppLocker is used, perform the following to view the configuration of AppLocker:

Open "PowerShell".

If the AppLocker PowerShell module has not been imported previously, execute the following first:

```
Import-Module AppLocker
```

Execute the following command, substituting [c:\temp\file.xml] with a location and file name appropriate for the system:

```
Get-AppLockerPolicy -Effective -XML > c:\temp\file.xml
```

This will produce an xml file with the effective settings that can be viewed in a browser or opened in a program such as Excel for review.

Implementation guidance for AppLocker is available at the following link:

https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-application-control/applocker/applocker-policies-deployment-guide

#### Remediation:

Configure an application allowlisting program to employ a deny-all, permit-by-exception policy to allow the execution of authorized software programs.

Configuration of allowlisting applications will vary by the program. AppLocker is an allowlisting application built into Windows Server.

If AppLocker is used, it is configured through group policy in

```
Computer Configuration >> Windows Settings >> Security Settings >> Application Control Policies >> AppLocker
```

Implementation guidance for AppLocker is available at the following link:

https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-application-control/applocker/applocker-policies-deployment-guide.

## **Additional Information:**

#### CCI-001774

Employ a deny-all, permit-by-exception policy to allow the execution of authorized software programs on the system.

- NIST SP 800-53 Revision 4 :: CM-7 (5) (b)
- NIST SP 800-53 Revision 5 :: CM-7 (5) (b)

## 1.9 WN19-00-000090 (Manual)

#### **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

#### **Description:**

Windows Server 2019 domain-joined systems must have a Trusted Platform Module (TPM) enabled and ready for use.

GROUP ID:V-205848 RULE ID:SV-205848r991589

#### Rationale:

Credential Guard uses virtualization-based security to protect data that could be used in credential theft attacks if compromised. A number of system requirements must be met in order for Credential Guard to be configured and enabled properly. Without a TPM enabled and ready for use, Credential Guard keys are stored in a less secure method using software.

#### Audit:

For standalone or nondomain-joined systems, this is NA.

Verify the system has a TPM and it is ready for use.

Run "tpm.msc".

Review the sections in the center pane.

"Status" must indicate it has been configured with a message such as "The TPM is ready for use" or "The TPM is on and ownership has been taken".

TPM Manufacturer Information - Specific Version = 2.0 or 1.2

If a TPM is not found or is not ready for use, this is a finding.

#### Remediation:

Ensure domain-joined systems have a TPM that is configured for use. (Versions 2.0 or 1.2 support Credential Guard.)

The TPM must be enabled in the firmware.

Run "tpm.msc" for configuration options in Windows.

## **Additional Information:**

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

## 1.10 WN19-00-000100 (Manual)

#### **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

#### **Description:**

Windows Server 2019 must be maintained at a supported servicing level.

```
GROUP ID:V-205849
RULE ID:SV-205849r991589
```

#### Rationale:

Systems at unsupported servicing levels will not receive security updates for new vulnerabilities, which leave them subject to exploitation. Systems must be maintained at a servicing level supported by the vendor with new security updates

#### Audit:

Open "Command Prompt".

#### Enter

```
"winver.exe"
```

If the "About Windows" dialog box does not display "Microsoft Windows Server Version 1809 (Build 17763.xxx)" or greater, this is a finding.

Preview versions must not be used in a production environment.

#### Remediation:

Update the system to a Version 1809 (Build 17763.xxx) or greater.

#### Additional Information:

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.11 WN19-00-000110 (Manual)

# **Profile Applicability:**

• DC SEVERITY: CAT I

• MS SEVERITY: CAT I

# **Description:**

Windows Server 2019 must use an anti-virus program.

GROUP ID:V-205850 RULE ID:SV-205850r991589

### Rationale:

Malicious software can establish a base on individual desktops and servers. Employing an automated mechanism to detect this type of software will aid in elimination of the software from the operating system.

#### Audit:

Verify an anti-virus solution is installed on the system. The anti-virus solution may be bundled with an approved host-based security solution.

If there is no anti-virus solution installed on the system, this is a finding.

Verify if Windows Defender is in use or enabled:

Open "PowerShell".

Enter

```
"get-service | where {$_.DisplayName -Like "*Defender*"} | Select Status, DisplayName"
```

Verify if third-party anti-virus is in use or enabled:

Open "PowerShell".

Enter

```
"get-service | where {$_.DisplayName -Like "*mcafee*"} | Select Status,DisplayName"
```

#### Enter

```
"get-service | where {$_.DisplayName -Like "*symantec*"} | Select Status, DisplayName"
```

## Remediation:

If no anti-virus software is in use, install Windows Defender or third-party anti-virus.

Open "PowerShell".

Enter

```
Install-WindowsFeature -Name Windows-Defender
```

For third-party anti-virus, install per anti-virus instructions and disable Windows Defender.

Open "PowerShell".

Enter

Uninstall-WindowsFeature -Name Windows-Defender

# **Additional Information:**

# CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.12 WN19-00-000120 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must have a host-based intrusion detection or prevention system.

```
GROUP ID:V-205851
RULE ID:SV-205851r991589
```

#### Rationale:

A properly configured Host-based Intrusion Detection System (HIDS) or Host-based Intrusion Prevention System (HIPS) provides another level of defense against unauthorized access to critical servers. With proper configuration and logging enabled, such a system can stop and/or alert for many attempts to gain unauthorized access to resources.

#### Audit:

Determine whether there is a HIDS or HIPS on each server.

If the HIPS component of ESS is installed and active on the host and the alerts of blocked activity are being logged and monitored, this meets the requirement.

A HIDS device is not required on a system that has the role as the Network Intrusion Device (NID). However, this exception needs to be documented with the ISSO.

If a HIDS is not installed on the system, this is a finding.

#### Remediation:

Install a HIDS or HIPS on each server.

#### Additional Information:

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.13 WN19-00-000130 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 local volumes must use a format that supports NTFS attributes.

```
GROUP ID:V-205663
RULE ID:SV-205663r958472
```

### Rationale:

The ability to set access permissions and auditing is critical to maintaining the security and proper access controls of a system. To support this, volumes must be formatted using a file system that supports NTFS attributes.

#### Audit:

Open "Computer Management".

Select "Disk Management" under "Storage".

For each local volume, if the file system does not indicate "NTFS", this is a finding.

"ReFS" (resilient file system) is also acceptable and would not be a finding.

This does not apply to system partitions such the Recovery and EFI System Partition.

#### Remediation:

Format volumes to use NTFS or ReFS.

#### Additional Information:

CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

NIST SP 800-53 :: AC-3

NIST SP 800-53 Revision 4 :: AC-3

NIST SP 800-53 Revision 5 :: AC-3

NIST SP 800-53A :: AC-3.1

# 1.14 WN19-00-000140 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 permissions for the system drive root directory (usually C:) must conform to minimum requirements.

GROUP ID:V-205734 RULE ID:SV-205734r958702

#### Rationale:

Changing the system's file and directory permissions allows the possibility of unauthorized and anonymous modification to the operating system and installed applications.

The default permissions are adequate when the Security Option "Network access: Let Everyone permissions apply to anonymous users" is set to "Disabled" (WN19-SO-000240).

Satisfies: SRG-OS-000312-GPOS-00122, SRG-OS-000312-GPOS-00123, SRG-OS-000312-GPOS-00124

#### Audit:

The default permissions are adequate when the Security Option "Network access: Let Everyone permissions apply to anonymous users" is set to "Disabled" (WN19-SO-000240).

Review the permissions for the system drive's root directory (usually C:). Non-privileged groups such as Users or Authenticated Users must not have greater than "Read & execute" permissions except where noted as defaults. Individual accounts must not be used to assign permissions.

If permissions are not as restrictive as the default permissions listed below, this is a finding.

Viewing in File Explorer:

View the Properties of the system drive's root directory.

Select the "Security" tab, and the "Advanced" button.

Default permissions:

C:

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

- SYSTEM Full control This folder, subfolders, and files
- · Administrators Full control This folder, subfolders, and files
- Users Read & execute This folder, subfolders, and files
- Users Create folders/append data This folder and subfolders
- Users Create files/write data Subfolders only
- CREATOR OWNER Full Control Subfolders and files only

Alternately, use icacls:

Open "Command Prompt (Admin)".

Enter "icacls" followed by the directory:

"icacls c:"

The following results should be displayed:

c:\

- NT AUTHORITY\SYSTEM:(OI)(CI)(F)
- BUILTIN\Administrators:(OI)(CI)(F)
- BUILTIN\Users:(OI)(CI)(RX)
- BUILTIN\Users:(CI)(AD)
- BUILTIN\Users:(CI)(IO)(WD)
- CREATOR OWNER:(OI)(CI)(IO)(F)
- Successfully processed 1 files; Failed processing 0 files

## Remediation:

Maintain the default permissions for the system drive's root directory and configure the Security Option "Network access: Let Everyone permissions apply to anonymous users" to "Disabled" (WN19-SO-000240).

**Default Permissions** 

C:

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

- SYSTEM Full control This folder, subfolders, and files
- · Administrators Full control This folder, subfolders, and files
- Users Read & execute This folder, subfolders, and files
- Users Create folders/append data This folder and subfolders
- Users Create files/write data Subfolders only
- CREATOR OWNER Full Control Subfolders and files only

### **Additional Information:**

CCI-002165

Enforce organization-defined discretionary access control policies over defined subjects and objects.

- NIST SP 800-53 Revision 4 :: AC-3 (4)
- NIST SP 800-53 Revision 5 :: AC-3 (4)

# 1.15 WN19-00-000150 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 permissions for program file directories must conform to minimum requirements.

GROUP ID:V-205735 RULE ID:SV-205735r958702

#### Rationale:

Changing the system's file and directory permissions allows the possibility of unauthorized and anonymous modification to the operating system and installed applications.

The default permissions are adequate when the Security Option "Network access: Let Everyone permissions apply to anonymous users" is set to "Disabled" (WN19-SO-000240).

Satisfies: SRG-OS-000312-GPOS-00122, SRG-OS-000312-GPOS-00123, SRG-OS-000312-GPOS-00124

#### Audit:

The default permissions are adequate when the Security Option "Network access: Let Everyone permissions apply to anonymous users" is set to "Disabled" (WN19-SO-000240).

Review the permissions for the program file directories (Program Files and Program Files [x86]). Non-privileged groups such as Users or Authenticated Users must not have greater than "Read & execute" permissions. Individual accounts must not be used to assign permissions.

If permissions are not as restrictive as the default permissions listed below, this is a finding.

Viewing in File Explorer:

For each folder, view the Properties.

Select the "Security" tab, and the "Advanced" button.

Default permissions:

\Program Files and \Program Files (x86)

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

- TrustedInstaller Full control This folder and subfolders
- SYSTEM Modify This folder only
- SYSTEM Full control Subfolders and files only
- Administrators Modify This folder only
- Administrators Full control Subfolders and files only
- Users Read & execute This folder, subfolders and files
- CREATOR OWNER Full control Subfolders and files only
- ALL APPLICATION PACKAGES Read & execute This folder, subfolders, and files
- ALL RESTRICTED APPLICATION PACKAGES Read & execute This folder, subfolders, and files

Alternately, use icacls:

Open a Command prompt (admin).

Enter "icacls" followed by the directory:

'icacls "c:\program files"

'icacls "c:\program files (x86)"

The following results should be displayed for each when entered:

```
c:\program files (c:\program files (x86))
NT SERVICE\TrustedInstaller: (F)
NT SERVICE\TrustedInstaller: (CI) (IO) (F)
NT AUTHORITY\SYSTEM: (M)
NT AUTHORITY\SYSTEM: (OI) (CI) (IO) (F)
BUILTIN\Administrators: (M)
BUILTIN\Administrators: (OI) (CI) (IO) (F)
BUILTIN\Users:(RX)
BUILTIN\Users: (OI) (CI) (IO) (GR,GE)
CREATOR OWNER: (OI) (CI) (IO) (F)
APPLICATION PACKAGE AUTHORITY\ALL APPLICATION PACKAGES: (RX)
APPLICATION PACKAGE AUTHORITY\ALL APPLICATION PACKAGES: (OI) (CI) (IO) (GR,GE)
APPLICATION PACKAGE AUTHORITY\ALL RESTRICTED APPLICATION PACKAGES: (RX)
APPLICATION PACKAGE AUTHORITY\ALL RESTRICTED APPLICATION
PACKAGES: (OI) (CI) (IO) (GR, GE)
Successfully processed 1 files; Failed processing 0 files
```

#### Remediation:

Maintain the default permissions for the program file directories and configure the Security Option "Network access: Let Everyone permissions apply to anonymous users" to "Disabled" (WN19-SO-000240).

Default permissions:

\Program Files and \Program Files (x86)

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

- TrustedInstaller Full control This folder and subfolders
- SYSTEM Modify This folder only
- SYSTEM Full control Subfolders and files only
- Administrators Modify This folder only
- Administrators Full control Subfolders and files only
- Users Read & execute This folder, subfolders, and files
- CREATOR OWNER Full control Subfolders and files only
- ALL APPLICATION PACKAGES Read & execute This folder, subfolders, and files
- ALL RESTRICTED APPLICATION PACKAGES Read & execute This folder, subfolders, and files

# **Additional Information:**

# CCI-002165

Enforce organization-defined discretionary access control policies over defined subjects and objects.

- NIST SP 800-53 Revision 4 :: AC-3 (4)
- NIST SP 800-53 Revision 5 :: AC-3 (4)

# 1.16 WN19-00-000160 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 permissions for the Windows installation directory must conform to minimum requirements.

GROUP ID:V-205736 RULE ID:SV-205736r1016383

#### Rationale:

Changing the system's file and directory permissions allows the possibility of unauthorized and anonymous modification to the operating system and installed applications.

The default permissions are adequate when the Security Option "Network access: Let Everyone permissions apply to anonymous users" is set to "Disabled" (WN19-SO-000240).

Satisfies: SRG-OS-000312-GPOS-00122, SRG-OS-000312-GPOS-00123, SRG-OS-000312-GPOS-00124

### Audit:

The default permissions are adequate when the Security Option "Network access: Let Everyone permissions apply to anonymous users" is set to "Disabled" (WN19-SO-000240).

Review the permissions for the Windows installation directory (usually C:\Windows). Non-privileged groups such as Users or Authenticated Users must not have greater than "Read & execute" permissions. Individual accounts must not be used to assign permissions.

If permissions are not as restrictive as the default permissions listed below, this is a finding:

For each folder, view the Properties.

Select the "Security" tab and the "Advanced" button.

Default permissions:

\Windows

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

- TrustedInstaller Full control This folder and subfolders
- SYSTEM Modify This folder only
- SYSTEM Full control Subfolders and files only
- Administrators Modify This folder only
- Administrators Full control Subfolders and files only
- Users Read & execute This folder, subfolders, and files
- CREATOR OWNER Full control Subfolders and files only
- ALL APPLICATION PACKAGES Read & execute This folder, subfolders, and files
- ALL RESTRICTED APPLICATION PACKAGES Read & execute This folder, subfolders, and files

Alternately, use icacls:

Open a Command prompt (admin).

Enter "icacls" followed by the directory:

"icacls c:\windows"

The following results should be displayed for each when entered:

```
c:\windows
NT SERVICE\TrustedInstaller: (F)
NT SERVICE\TrustedInstaller: (CI) (IO) (F)
NT AUTHORITY\SYSTEM: (M)
NT AUTHORITY\SYSTEM: (OI) (CI) (IO) (F)
BUILTIN\Administrators: (M)
BUILTIN\Administrators: (OI) (CI) (IO) (F)
BUILTIN\Users:(RX)
BUILTIN\Users: (OI) (CI) (IO) (GR,GE)
CREATOR OWNER: (OI) (CI) (IO) (F)
APPLICATION PACKAGE AUTHORITY\ALL APPLICATION PACKAGES: (RX)
APPLICATION PACKAGE AUTHORITY\ALL APPLICATION PACKAGES: (OI) (CI) (IO) (GR,GE)
APPLICATION PACKAGE AUTHORITY\ALL RESTRICTED APPLICATION PACKAGES: (RX)
APPLICATION PACKAGE AUTHORITY\ALL RESTRICTED APPLICATION
PACKAGES: (OI) (CI) (IO) (GR, GE)
Successfully processed 1 files; Failed processing 0 files
```

#### Remediation:

Maintain the default file ACLs and configure the Security Option "Network access: Let Everyone permissions apply to anonymous users" to "Disabled" (WN19-SO-000240).

Default permissions:

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

- TrustedInstaller Full control This folder and subfolders
- SYSTEM Modify This folder only
- SYSTEM Full control Subfolders and files only
- Administrators Modify This folder only
- Administrators Full control Subfolders and files only
- Users Read & execute This folder, subfolders, and files
- CREATOR OWNER Full control Subfolders and files only
- ALL APPLICATION PACKAGES Read & execute This folder, subfolders, and files
- ALL RESTRICTED APPLICATION PACKAGES Read & execute This folder, subfolders, and files

#### Additional Information:

CCI-002165

Enforce organization-defined discretionary access control policies over defined subjects and objects.

- NIST SP 800-53 Revision 4 :: AC-3 (4)
- NIST SP 800-53 Revision 5 :: AC-3 (4)

# 1.17 WN19-00-000170 (Manual)

# **Profile Applicability:**

• DC SEVERITY: CAT II

• MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 default permissions for the HKEY\_LOCAL\_MACHINE registry hive must be maintained.

GROUP ID:V-205737 RULE ID:SV-205737r958726

#### Rationale:

The registry is integral to the function, security, and stability of the Windows system. Changing the system's registry permissions allows the possibility of unauthorized and anonymous modification to the operating system.

#### Audit:

Review the registry permissions for the keys of the HKEY\_LOCAL\_MACHINE hive noted below.

If any non-privileged groups such as Everyone, Users, or Authenticated Users have greater than Read permission, this is a finding.

If permissions are not as restrictive as the default permissions listed below, this is a finding:

Run "Regedit".

Right-click on the registry areas noted below.

Select "Permissions" and the "Advanced" button.

HKEY LOCAL MACHINE\SECURITY

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

SYSTEM - Full Control - This key and subkeys

Administrators - Special - This key and subkeys

HKEY LOCAL MACHINE\SOFTWARE

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

Users - Read - This key and subkeys

Administrators - Full Control - This key and subkeys

SYSTEM - Full Control - This key and subkeys

CREATOR OWNER - Full Control - This key and subkeys

ALL APPLICATION PACKAGES - Read - This key and subkeys

HKEY\_LOCAL\_MACHINE\SYSTEM

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

Users - Read - This key and subkeys

Administrators - Full Control - This key and subkeys

SYSTEM - Full Control - This key and subkeys

CREATOR OWNER - Full Control - Subkeys only

ALL APPLICATION PACKAGES - Read - This key and subkeys

Server Operators – Read – This Key and subkeys (Domain controllers only)

Other examples under the noted keys may also be sampled. There may be some instances where non-privileged groups have greater than Read permission.

Microsoft has given Read permission to the SOFTWARE and SYSTEM registry keys in Windows Server 2019 to the following SID, this is currently not a finding.

S-1-15-3-1024-1065365936-1281604716-3511738428-1654721687-432734479-3232135806-4053264122-3456934681

If the defaults have not been changed, these are not a finding.

#### Remediation:

Maintain the default permissions for the HKEY LOCAL MACHINE registry hive.

The default permissions of the higher-level keys are noted below.

HKEY LOCAL MACHINE\SECURITY

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

SYSTEM - Full Control - This key and subkeys

Administrators - Special - This key and subkeys

HKEY LOCAL MACHINE\SOFTWARE

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

Users - Read - This key and subkeys

Administrators - Full Control - This key and subkeys

SYSTEM - Full Control - This key and subkeys

CREATOR OWNER - Full Control - This key and subkeys

ALL APPLICATION PACKAGES - Read - This key and subkeys

HKEY\_LOCAL\_MACHINE\SYSTEM

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

Users - Read - This key and subkeys

Administrators - Full Control - This key and subkeys

SYSTEM - Full Control - This key and subkeys

CREATOR OWNER - Full Control - Subkeys only

ALL APPLICATION PACKAGES - Read - This key and subkeys

Server Operators – Read – This Key and subkeys (Domain controllers only)

Microsoft has also given Read permission to the SOFTWARE and SYSTEM registry keys in Windows Server 2019 to the following SID.

S-1-15-3-1024-1065365936-1281604716-3511738428-1654721687-432734479-3232135806-4053264122-3456934681

### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
- NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.18 WN19-00-000180 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

## **Description:**

Windows Server 2019 non-administrative accounts or groups must only have print permissions on printer shares.

GROUP ID:V-205664 RULE ID:SV-205664r958472

### Rationale:

Windows shares are a means by which files, folders, printers, and other resources can be published for network users to access. Improper configuration can permit access to devices and data beyond a user's need.

#### Audit:

Open "Printers & scanners" in "Settings".

If there are no printers configured, this is NA. (Exclude Microsoft Print to PDF and Microsoft XPS Document Writer, which do not support sharing.)

For each printer:

Select the printer and "Manage".

Select "Printer Properties".

Select the "Sharing" tab.

If "Share this printer" is checked, select the "Security" tab.

If any standard user accounts or groups have permissions other than "Print", this is a finding.

The default is for the "Everyone" group to be given "Print" permission.

"All APPLICATION PACKAGES" and "CREATOR OWNER" are not standard user accounts.

## Remediation:

Configure the permissions on shared printers to restrict standard users to only have Print permissions.

## **Additional Information:**

CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

• NIST SP 800-53 :: AC-3

NIST SP 800-53 Revision 4 :: AC-3

• NIST SP 800-53 Revision 5 :: AC-3

NIST SP 800-53A :: AC-3.1

# 1.19 WN19-00-000190 (Manual)

# **Profile Applicability:**

• DC SEVERITY: CAT II

• MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 outdated or unused accounts must be removed or disabled.

GROUP ID:V-205707 RULE ID:SV-205707r1051076

## Rationale:

Outdated or unused accounts provide penetration points that may go undetected. Inactive accounts must be deleted if no longer necessary or, if still required, disabled until needed.

## Audit:

Open "Windows PowerShell".

**Domain Controllers:** 

Enter "Search-ADAccount -Accountlnactive -UsersOnly -TimeSpan 35.00:00:00"

This will return accounts that have not been logged on to for 35 days, along with various attributes such as the Enabled status and LastLogonDate.

Member servers and standalone or nondomain-joined systems:

Copy or enter the lines below to the PowerShell window and enter. (Entering twice may be required. Do not include the quotes at the beginning and end of the query.)

```
"([ADSI]('WinNT://{0}' -f $env:COMPUTERNAME)).Children | Where {
$.SchemaClassName -eq 'user' } | ForEach {
$user = ([ADSI]$.Path)
$lastLogin = $user.Properties.LastLogin.Value
$enabled = ($user.Properties.UserFlags.Value -band 0x2) -ne 0x2
if ($lastLogin -eq $null) {
$lastLogin = 'Never'
}
Write-Host $user.Name $lastLogin $enabled
}"
```

This will return a list of local accounts with the account name, last logon, and if the account is enabled (True/False).

For example: User1 10/31/2015 5:49:56 AM True

Review the list of accounts returned by the above queries to determine the finding validity for each account reported.

Exclude the following accounts:

- Built-in administrator account (Renamed, SID ending in 500)
- Built-in guest account (Renamed, Disabled, SID ending in 501)
- Application accounts

If any enabled accounts have not been logged on to within the past 35 days, this is a finding.

Inactive accounts that have been reviewed and deemed to be required must be documented with the information system security officer (ISSO).

## Remediation:

Regularly review accounts to determine if they are still active. Remove or disable accounts that have not been used in the last 35 days.

## **Additional Information:**

#### CCI-003627

Disable accounts when the accounts have expired.

• NIST SP 800-53 Revision 5 :: AC-2 (3) (a)

## CCI-000795

The organization manages information system identifiers by disabling the identifier after an organization-defined time period of inactivity.

- NIST SP 800-53 :: IA-4 e
- NIST SP 800-53 Revision 4 :: IA-4 e
- NIST SP 800-53A :: IA-4.1 (iii)

# 1.20 WN19-00-000200 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 accounts must require passwords.

```
GROUP ID:V-205700
RULE ID:SV-205700r958482
```

#### Rationale:

The lack of password protection enables anyone to gain access to the information system, which opens a backdoor opportunity for intruders to compromise the system as well as other resources. Accounts on a system must require passwords.

#### Audit:

Review the password required status for enabled user accounts.

Open "PowerShell".

**Domain Controllers:** 

#### Enter

```
"Get-Aduser -Filter * -Properties Passwordnotrequired |FT Name, Passwordnotrequired, Enabled"
```

Exclude disabled accounts (e.g., DefaultAccount, Guest) and Trusted Domain Objects (TDOs).

If "Passwordnotrequired" is "True" or blank for any enabled user account, this is a finding.

Member servers and standalone or nondomain-joined systems:

### Enter

```
'Get-CimInstance -Class Win32_Useraccount -Filter "PasswordRequired=False and LocalAccount=True" | FT Name, PasswordRequired, Disabled, LocalAccount'
```

Exclude disabled accounts (e.g., DefaultAccount, Guest).

If any enabled user accounts are returned with a "PasswordRequired" status of "False", this is a finding.

## Remediation:

Configure all enabled accounts to require passwords.

The password required flag can be set by entering the following on a command line:

```
"Net user [username] /passwordreq:yes"
```

Substituting [username] with the name of the user account.

#### Additional Information:

## CCI-000764

Uniquely identify and authenticate organizational users and associate that unique identification with processes acting on behalf of those users.

NIST SP 800-53 :: IA-2

NIST SP 800-53 Revision 4 :: IA-2

• NIST SP 800-53 Revision 5 :: IA-2

NIST SP 800-53A :: IA-2.1

# 1.21 WN19-00-000210 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 passwords must be configured to expire.

```
GROUP ID:V-205658
RULE ID:SV-205658r1051066
```

#### Rationale:

Passwords that do not expire or are reused increase the exposure of a password with greater probability of being discovered or cracked.

#### Audit:

Review the password never expires status for enabled user accounts.

Open "PowerShell".

**Domain Controllers:** 

#### Enter

```
"Search-ADAccount -PasswordNeverExpires -UsersOnly | FT Name,
PasswordNeverExpires, Enabled"
```

Exclude application accounts, disabled accounts (e.g., DefaultAccount, Guest) and the krbtgt account.

If any enabled user accounts are returned with a "PasswordNeverExpires" status of "True", this is a finding.

Member servers and standalone or nondomain-joined systems:

#### Enter

```
'Get-CimInstance -Class Win32_Useraccount -Filter "PasswordExpires=False and LocalAccount=True" | FT Name, PasswordExpires, Disabled, LocalAccount'
```

Exclude application accounts and disabled accounts (e.g., DefaultAccount, Guest).

If any enabled user accounts are returned with a "PasswordExpires" status of "False", this is a finding.

#### Remediation:

Configure all enabled user account passwords to expire.

Uncheck "Password never expires" for all enabled user accounts in Active Directory Users and Computers for domain accounts and Users in Computer Management for member servers and standalone or nondomain-joined systems. Document any exceptions with the ISSO.

#### Additional Information:

### CCI-004066

For password-based authentication, enforce organization-defined composition and complexity rules.

NIST SP 800-53 Revision 5 :: IA-5 (1) (h)

#### CCI-000199

The information system enforces maximum password lifetime restrictions.

NIST SP 800-53 :: IA-5 (1) (d)

NIST SP 800-53 Revision 4 :: IA-5 (1) (d)

• NIST SP 800-53A :: IA-5 (1).1 (v)

# 1.22 WN19-00-000220 (Manual)

# **Profile Applicability:**

• DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 system files must be monitored for unauthorized changes.

```
GROUP ID:V-205803
RULE ID:SV-205803r958794
```

#### Rationale:

Monitoring system files for changes against a baseline on a regular basis may help detect the possible introduction of malicious code on a system.

#### Audit:

Determine whether the system is monitored for unauthorized changes to system files (e.g., \*.exe, \*.bat, \*.com, \*.cmd, and \*.dll) against a baseline on a weekly basis.

If system files are not monitored for unauthorized changes, this is a finding.

An approved and properly configured solution will contain both a list of baselines that includes all system file locations and a file comparison task that is scheduled to run at least weekly.

#### Remediation:

Monitor the system for unauthorized changes to system files (e.g., \*.exe, \*.bat, \*.com, \*.cmd, and \*.dll) against a baseline on a weekly basis. This can be done with the use of various monitoring tools.

#### Additional Information:

### CCI-001744

Implement organization-defined security responses automatically if baseline configurations are changed in an unauthorized manner.

- NIST SP 800-53 Revision 4 :: CM-3 (5)
- NIST SP 800-53 Revision 5 :: CM-3 (5)

# 1.23 WN19-00-000230 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 non-system-created file shares must limit access to groups that require it.

GROUP ID:V-205721 RULE ID:SV-205721r958524

#### Rationale:

Shares on a system provide network access. To prevent exposing sensitive information, where shares are necessary, permissions must be reconfigured to give the minimum access to accounts that require it.

#### Audit:

If only system-created shares such as "ADMIN\$", "C\$", and "IPC\$" exist on the system, this is NA. (System-created shares will display a message that it has been shared for administrative purposes when "Properties" is selected.)

Run "Computer Management".

Navigate to System Tools >> Shared Folders >> Shares.

Right-click any non-system-created shares.

Select "Properties".

Select the "Share Permissions" tab.

If the file shares have not been configured to restrict permissions to the specific groups or accounts that require access, this is a finding.

Select the "Security" tab.

If the permissions have not been configured to restrict permissions to the specific groups or accounts that require access, this is a finding.

#### Remediation:

If a non-system-created share is required on a system, configure the share and NTFS permissions to limit access to the specific groups or accounts that require it.

Remove any unnecessary non-system-created shares.

# **Additional Information:**

# CCI-001090

Prevent unauthorized and unintended information transfer via shared system resources.

• NIST SP 800-53 :: SC-4

• NIST SP 800-53 Revision 4 :: SC-4

• NIST SP 800-53 Revision 5 :: SC-4

• NIST SP 800-53A :: SC-4.1

# 1.24 WN19-00-000240 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must have software certificate installation files removed.

```
GROUP ID:V-205852
RULE ID:SV-205852r991589
```

### Rationale:

Use of software certificates and their accompanying installation files for end users to access resources is less secure than the use of hardware-based certificates.

#### Audit:

Search all drives for \*.p12 and \*.pfx files.

If any files with these extensions exist, this is a finding.

This does not apply to server-based applications that have a requirement for .p12 certificate files or Adobe PreFlight certificate files. Some applications create files with extensions of .p12 that are not certificate installation files. Removal of non-certificate installation files from systems is not required. These must be documented with the ISSO.

#### Remediation:

Remove any certificate installation files (\*.p12 and \*.pfx) found on a system.

Note: This does not apply to server-based applications that have a requirement for .p12 certificate files or Adobe PreFlight certificate files.

#### **Additional Information:**

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.25 WN19-00-000250 (Manual)

# **Profile Applicability:**

• DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 systems requiring data at rest protections must employ cryptographic mechanisms to prevent unauthorized disclosure and modification of the information at rest.

GROUP ID:V-205727 RULE ID:SV-205727r958552

#### Rationale:

This requirement addresses protection of user-generated data as well as operating system-specific configuration data. Organizations may choose to employ different mechanisms to achieve confidentiality and integrity protections, as appropriate, in accordance with the security category and/or classification of the information.

Selection of a cryptographic mechanism is based on the need to protect the integrity of organizational information. The strength of the mechanism is commensurate with the security category and/or classification of the information. Organizations have the flexibility to either encrypt all information on storage devices (i.e., full disk encryption) or encrypt specific data structures (e.g., files, records, or fields).

Satisfies: SRG-OS-000185-GPOS-00079, SRG-OS-000404-GPOS-00183, SRG-OS-000405-GPOS-00184

#### Audit:

Verify systems that require additional protections due to factors such as inadequate physical protection or sensitivity of the data employ encryption to protect the confidentiality and integrity of all information at rest.

If they do not, this is a finding.

#### Remediation:

Configure systems that require additional protections due to factors such as inadequate physical protection or sensitivity of the data to employ encryption to protect the confidentiality and integrity of all information at rest.

### **Additional Information:**

#### CCI-001199

Protects the confidentiality and/or integrity of organization-defined information at rest.

• NIST SP 800-53 :: SC-28

NIST SP 800-53 Revision 4 :: SC-28

NIST SP 800-53 Revision 5 :: SC-28

NIST SP 800-53A :: SC-28.1

## CCI-002475

Implement cryptographic mechanisms to prevent unauthorized modification of organization-defined information when at rest on organization-defined system components.

NIST SP 800-53 Revision 4 :: SC-28 (1)

NIST SP 800-53 Revision 5 :: SC-28 (1)

#### CCI-002476

Implement cryptographic mechanisms to prevent unauthorized disclosure of organization-defined information at rest on organization-defined system components.

NIST SP 800-53 Revision 4 :: SC-28 (1)

NIST SP 800-53 Revision 5 :: SC-28 (1)

# 1.26 WN19-00-000260 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must implement protection methods such as TLS, encrypted VPNs, or IPsec if the data owner has a strict requirement for ensuring data integrity and confidentiality is maintained at every step of the data transfer and handling process.

GROUP ID:V-205829 RULE ID:SV-205829r958912

#### Rationale:

Information can be either unintentionally or maliciously disclosed or modified during preparation for transmission, for example, during aggregation, at protocol transformation points, and during packing/unpacking. These unauthorized disclosures or modifications compromise the confidentiality or integrity of the information.

Ensuring the confidentiality of transmitted information requires the operating system to take measures in preparing information for transmission. This can be accomplished via access control and encryption.

Use of this requirement will be limited to situations where the data owner has a strict requirement for ensuring data integrity and confidentiality is maintained at every step of the data transfer and handling process. When transmitting data, operating systems need to support transmission protection mechanisms such as TLS, encrypted VPNs, or IPsec.

Satisfies: SRG-OS-000425-GPOS-00189, SRG-OS-000426-GPOS-00190

#### Audit:

If the data owner has a strict requirement for ensuring data integrity and confidentiality is maintained at every step of the data transfer and handling process, verify protection methods such as TLS, encrypted VPNs, or IPsec have been implemented.

If protection methods have not been implemented, this is a finding.

### Remediation:

Configure protection methods such as TLS, encrypted VPNs, or IPsec when the data owner has a strict requirement for ensuring data integrity and confidentiality is maintained at every step of the data transfer and handling process.

## **Additional Information:**

## CCI-002420

Maintain the confidentiality and/or integrity of information during preparation for transmission.

- NIST SP 800-53 Revision 4 :: SC-8 (2)
- NIST SP 800-53 Revision 5 :: SC-8 (2)

## CCI-002422

Maintain the confidentiality and/or integrity of information during reception.

- NIST SP 800-53 Revision 4 :: SC-8 (2)
- NIST SP 800-53 Revision 5 :: SC-8 (2)

# 1.27 WN19-00-000270 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 must have the roles and features required by the system documented.

GROUP ID:V-205677 RULE ID:SV-205677r958478

### Rationale:

Unnecessary roles and features increase the attack surface of a system. Limiting roles and features of a system to only those necessary reduces this potential. The standard installation option (previously called Server Core) further reduces this when selected at installation.

### Audit:

Required roles and features will vary based on the function of the individual system.

Roles and features specifically required to be disabled per the STIG are identified in separate requirements.

If the organization has not documented the roles and features required for the system(s), this is a finding.

The PowerShell command "Get-WindowsFeature" will list all roles and features with an "Install State".

#### Remediation:

Document the roles and features required for the system to operate. Uninstall any that are not required.

#### Additional Information:

CCI-000381

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.28 WN19-00-000280 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 must have a host-based firewall installed and enabled.

```
GROUP ID:V-214936
RULE ID:SV-214936r991589
```

### Rationale:

A firewall provides a line of defense against attack, allowing or blocking inbound and outbound connections based on a set of rules.

#### Audit:

Determine if a host-based firewall is installed and enabled on the system.

If a host-based firewall is not installed and enabled on the system, this is a finding.

The configuration requirements will be determined by the applicable firewall STIG.

#### Remediation:

Install and enable a host-based firewall on the system.

#### Additional Information:

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

### CCI-002080

The organization employs either an allow-all, deny-by-exception or a deny-all, permit-by-exception policy for allowing organization-defined information systems to connect to external information systems.

NIST SP 800-53 Revision 4 :: CA-3 (5)

# 1.29 WN19-00-000290 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must employ automated mechanisms to determine the state of system components with regard to flaw remediation using the following frequency: continuously, where Endpoint Security Solution (ESS) is used; 30 days, for any additional internal network scans not covered by ESS; and annually, for external scans by Computer Network Defense Service Provider (CNDSP).

GROUP ID:V-205728 RULE ID:SV-205728r1000127

#### Rationale:

Without the use of automated mechanisms to scan for security flaws on a continuous and/or periodic basis, the operating system or other system components may remain vulnerable to the exploits presented by undetected software flaws. The operating system may have an integrated solution incorporating continuous scanning using ESS and periodic scanning using other tools.

#### Audit:

Verify DOD-approved ESS software is installed and properly operating. Ask the site information system security manager (ISSM) for documentation of the ESS software installation and configuration.

If the ISSM is not able to provide a documented configuration for an installed ESS or if the ESS software is not properly maintained or used, this is a finding.

Note: Example of documentation can be a copy of the site's CCB approved Software Baseline with version of software noted or a memo from the ISSM stating current ESS software and version.

#### Remediation:

Install a DOD-approved ESS software and ensure it is operating continuously.

# CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.30 WN19-00-000300 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 must automatically remove or disable temporary user accounts after 72 hours.

GROUP ID:V-205624 RULE ID:SV-205624r958364

### Rationale:

If temporary user accounts remain active when no longer needed or for an excessive period, these accounts may be used to gain unauthorized access. To mitigate this risk, automated termination of all temporary accounts must be set upon account creation.

Temporary accounts are established as part of normal account activation procedures when there is a need for short-term accounts without the demand for immediacy in account activation.

If temporary accounts are used, the operating system must be configured to automatically terminate these types of accounts after a DoD-defined time period of 72 hours.

To address access requirements, many operating systems may be integrated with enterprise-level authentication/access mechanisms that meet or exceed access control policy requirements.

#### Audit:

Review temporary user accounts for expiration dates.

Determine if temporary user accounts are used and identify any that exist. If none exist, this is NA.

**Domain Controllers:** 

Open "PowerShell".

Enter

```
"Search-ADAccount -AccountExpiring | FT Name, AccountExpirationDate"
```

If "AccountExpirationDate" has not been defined within 72 hours for any temporary user account, this is a finding.

Member servers and standalone or nondomain-joined systems:

Open "Command Prompt".

Run

```
"Net user [username]", where [username] is the name of the temporary user account
```

If "Account expires" has not been defined within 72 hours for any temporary user account, this is a finding.

#### Remediation:

Configure temporary user accounts to automatically expire within 72 hours.

Domain accounts can be configured with an account expiration date, under "Account" properties.

Local accounts can be configured to expire with the command

```
"Net user [username] /expires:[mm/dd/yyyy]"
```

Where username is the name of the temporary user account.

Delete any temporary user accounts that are no longer necessary.

#### Additional Information:

CCI-000016

Automatically remove or disable temporary and emergency accounts after an organization-defined time-period for each type of account.

- NIST SP 800-53 :: AC-2 (2)
- NIST SP 800-53 Revision 4 :: AC-2 (2)
- NIST SP 800-53 Revision 5 :: AC-2 (2)
- NIST SP 800-53A :: AC-2 (2).1 (ii)

# 1.31 WN19-00-000310 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 must automatically remove or disable emergency accounts after the crisis is resolved or within 72 hours.

GROUP ID:V-205710 RULE ID:SV-205710r958508

### Rationale:

Emergency administrator accounts are privileged accounts established in response to crisis situations where the need for rapid account activation is required. Therefore, emergency account activation may bypass normal account authorization processes. If these accounts are automatically disabled, system maintenance during emergencies may not be possible, thus adversely affecting system availability.

Emergency administrator accounts are different from infrequently used accounts (i.e., local logon accounts used by system administrators when network or normal logon/access is not available). Infrequently used accounts are not subject to automatic termination dates. Emergency accounts are accounts created in response to crisis situations, usually for use by maintenance personnel. The automatic expiration or disabling time period may be extended as needed until the crisis is resolved; however, it must not be extended indefinitely. A permanent account should be established for privileged users who need long-term maintenance accounts.

To address access requirements, many operating systems can be integrated with enterprise-level authentication/access mechanisms that meet or exceed access control policy requirements.

#### Audit:

Determine if emergency administrator accounts are used and identify any that exist. If none exist, this is NA.

If emergency administrator accounts cannot be configured with an expiration date due to an ongoing crisis, the accounts must be disabled or removed when the crisis is resolved.

If emergency administrator accounts have not been configured with an expiration date or have not been disabled or removed following the resolution of a crisis, this is a finding.

**Domain Controllers:** 

Open "PowerShell".

Enter

```
"Search-ADAccount -AccountExpiring | FT Name, AccountExpirationDate"
```

If "AccountExpirationDate" has been defined and is not within 72 hours for an emergency administrator account, this is a finding.

Member servers and standalone or nondomain-joined systems:

Open "Command Prompt".

Run

```
"Net user [username]", where [username] is the name of the emergency account
```

If "Account expires" has been defined and is not within 72 hours for an emergency administrator account, this is a finding.

#### Remediation:

Remove emergency administrator accounts after a crisis has been resolved or configure the accounts to automatically expire within 72 hours.

Domain accounts can be configured with an account expiration date, under "Account" properties.

Local accounts can be configured to expire with the command

```
"Net user [username] /expires:[mm/dd/yyyy]"
```

Where username is the name of the temporary user account.

### CCI-001682

Automatically removes or disables emergency accounts after an organization-defined time period for each type of account.

- NIST SP 800-53 :: AC-2 (2)
- NIST SP 800-53 Revision 4 :: AC-2 (2)
- NIST SP 800-53 Revision 5 :: AC-2 (2)
- NIST SP 800-53A :: AC-2 (2).1 (ii)

# 1.32 WN19-00-000320 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must not have the Fax Server role installed.

GROUP ID:V-205678 RULE ID:SV-205678r958478

### Rationale:

Unnecessary services increase the attack surface of a system. Some of these services may not support required levels of authentication or encryption or may provide unauthorized access to the system.

#### Audit:

Open "PowerShell".

Enter

"Get-WindowsFeature | Where Name -eq Fax"

If "Installed State" is "Installed", this is a finding.

An Installed State of "Available" or "Removed" is not a finding.

#### Remediation:

Uninstall the "Fax Server" role.

Start "Server Manager".

Select the server with the role.

Scroll down to "ROLES AND FEATURES" in the right pane.

Select "Remove Roles and Features" from the drop-down "TASKS" list.

Select the appropriate server on the "Server Selection" page and click "Next".

Deselect "Fax Server" on the "Roles" page.

Click "Next" and "Remove" as prompted.

## CCI-000381

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.33 WN19-00-000330 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 must not have the Microsoft FTP service installed unless required by the organization.

GROUP ID:V-205697 RULE ID:SV-205697r958480

#### Rationale:

Unnecessary services increase the attack surface of a system. Some of these services may not support required levels of authentication or encryption.

#### Audit:

If the server has the role of an FTP server, this is NA.

Open "PowerShell".

Enter

```
"Get-WindowsFeature | Where Name -eq Web-Ftp-Service"
```

If "Installed State" is "Installed", this is a finding.

An Installed State of "Available" or "Removed" is not a finding.

If the system has the role of an FTP server, this must be documented with the ISSO.

### Remediation:

Uninstall the "FTP Server" role.

Start "Server Manager".

Select the server with the role.

Scroll down to "ROLES AND FEATURES" in the right pane.

Select "Remove Roles and Features" from the drop-down "TASKS" list.

Select the appropriate server on the "Server Selection" page and click "Next".

Deselect "FTP Server" under "Web Server (IIS)" on the "Roles" page.

Click "Next" and "Remove" as prompted.

### CCI-000382

Configure the system to prohibit or restrict the use of organization-defined prohibited or restricted functions, system ports, protocols, software, and/or services.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 b
- NIST SP 800-53 Revision 5 :: CM-7 b
- NIST SP 800-53A :: CM-7.1 (iii)

# 1.34 WN19-00-000340 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must not have the Peer Name Resolution Protocol installed.

```
GROUP ID:V-205679
RULE ID:SV-205679r958478
```

### Rationale:

Unnecessary services increase the attack surface of a system. Some of these services may not support required levels of authentication or encryption or may provide unauthorized access to the system.

#### Audit:

Open "PowerShell".

Enter

```
"Get-WindowsFeature | Where Name -eq PNRP"
```

If "Installed State" is "Installed", this is a finding.

An Installed State of "Available" or "Removed" is not a finding.

#### Remediation:

Uninstall the "Peer Name Resolution Protocol" feature.

Start "Server Manager".

Select the server with the feature.

Scroll down to "ROLES AND FEATURES" in the right pane.

Select "Remove Roles and Features" from the drop-down "TASKS" list.

Select the appropriate server on the "Server Selection" page and click "Next".

Deselect "Peer Name Resolution Protocol" on the "Features" page.

Click "Next" and "Remove" as prompted.

## CCI-000381

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.35 WN19-00-000350 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must not have Simple TCP/IP Services installed.

```
GROUP ID:V-205680
RULE ID:SV-205680r958478
```

#### Rationale:

Unnecessary services increase the attack surface of a system. Some of these services may not support required levels of authentication or encryption or may provide unauthorized access to the system.

#### Audit:

Open "PowerShell".

Enter

```
"Get-WindowsFeature | Where Name -eq Simple-TCPIP"
```

If "Installed State" is "Installed", this is a finding.

An Installed State of "Available" or "Removed" is not a finding.

#### Remediation:

Uninstall the "Simple TCP/IP Services" feature.

Start "Server Manager".

Select the server with the feature.

Scroll down to "ROLES AND FEATURES" in the right pane.

Select "Remove Roles and Features" from the drop-down "TASKS" list.

Select the appropriate server on the "Server Selection" page and click "Next".

Deselect "Simple TCP/IP Services" on the "Features" page.

Click "Next" and "Remove" as prompted.

## CCI-000381

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.36 WN19-00-000360 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 must not have the Telnet Client installed.

```
GROUP ID:V-205698
RULE ID:SV-205698r958480
```

### Rationale:

Unnecessary services increase the attack surface of a system. Some of these services may not support required levels of authentication or encryption or may provide unauthorized access to the system.

#### Audit:

Open "PowerShell".

Enter

```
"Get-WindowsFeature | Where Name -eq Telnet-Client"
```

If "Installed State" is "Installed", this is a finding.

An Installed State of "Available" or "Removed" is not a finding.

#### Remediation:

Uninstall the "Telnet Client" feature.

Start "Server Manager".

Select the server with the feature.

Scroll down to "ROLES AND FEATURES" in the right pane.

Select "Remove Roles and Features" from the drop-down "TASKS" list.

Select the appropriate server on the "Server Selection" page and click "Next".

Deselect "Telnet Client" on the "Features" page.

Click "Next" and "Remove" as prompted.

### CCI-000382

Configure the system to prohibit or restrict the use of organization-defined prohibited or restricted functions, system ports, protocols, software, and/or services.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 b
- NIST SP 800-53 Revision 5 :: CM-7 b
- NIST SP 800-53A :: CM-7.1 (iii)

# 1.37 WN19-00-000370 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must not have the TFTP Client installed.

```
GROUP ID:V-205681
RULE ID:SV-205681r958478
```

### Rationale:

Unnecessary services increase the attack surface of a system. Some of these services may not support required levels of authentication or encryption or may provide unauthorized access to the system.

#### Audit:

Open "PowerShell".

Enter

```
"Get-WindowsFeature | Where Name -eq TFTP-Client"
```

If "Installed State" is "Installed", this is a finding.

An Installed State of "Available" or "Removed" is not a finding.

#### Remediation:

Uninstall the "TFTP Client" feature.

Start "Server Manager".

Select the server with the feature.

Scroll down to "ROLES AND FEATURES" in the right pane.

Select "Remove Roles and Features" from the drop-down "TASKS" list.

Select the appropriate server on the "Server Selection" page and click "Next".

Deselect "TFTP Client" on the "Features" page.

Click "Next" and "Remove" as prompted.

## CCI-000381

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.38 WN19-00-000380 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 must not have the Server Message Block (SMB) v1 protocol installed.

GROUP ID:V-205682 RULE ID:SV-205682r958478

### Rationale:

SMBv1 is a legacy protocol that uses the MD5 algorithm as part of SMB. MD5 is known to be vulnerable to a number of attacks such as collision and preimage attacks and is not FIPS compliant.

#### Audit:

Different methods are available to disable SMBv1 on Windows Server 2019. This is the preferred method; however, if WN19-00-000390 and WN19-00-000400 are configured, this is NA.

Open "Windows PowerShell" with elevated privileges (run as administrator).

#### Enter

"Get-WindowsFeature -Name FS-SMB1"

If "Installed State" is "Installed", this is a finding.

An Installed State of "Available" or "Removed" is not a finding.

#### Remediation:

Uninstall the SMBv1 protocol.

Open "Windows PowerShell" with elevated privileges (run as administrator).

Enter

```
"Uninstall-WindowsFeature -Name FS-SMB1 -Restart"
```

(Omit the Restart parameter if an immediate restart of the system cannot be done.)

Alternately:

Start "Server Manager".

Select the server with the feature.

Scroll down to "ROLES AND FEATURES" in the right pane.

Select "Remove Roles and Features" from the drop-down "TASKS" list.

Select the appropriate server on the "Server Selection" page and click "Next".

Deselect "SMB 1.0/CIFS File Sharing Support" on the "Features" page.

Click "Next" and "Remove" as prompted.

### Additional Information:

CCI-000381

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.39 WN19-00-000390 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 must have the Server Message Block (SMB) v1 protocol disabled on the SMB server.

```
GROUP ID:V-205683
RULE ID:SV-205683r958478
```

#### Rationale:

SMBv1 is a legacy protocol that uses the MD5 algorithm as part of SMB. MD5 is known to be vulnerable to a number of attacks such as collision and preimage attacks as well as not being FIPS compliant.

#### Audit:

Different methods are available to disable SMBv1 on Windows Server 2019, if WN19-00-000380 is configured, this is NA.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\LanmanServer\Parameters\

Value Name: SMB1

Type: REG_DWORD
Value: 0x00000000 (0)
```

#### Remediation:

```
Configure the policy value for Computer Configuration >> Administrative Templates >> MS Security Guide >> "Configure SMBv1 Server" to "Disabled"
```

The system must be restarted for the change to take effect.

This policy setting requires the installation of the SecGuide custom templates included with the STIG package. "SecGuide.admx" and "SecGuide.adml" must be copied to the \Windows\PolicyDefinitions and \Windows\PolicyDefinitions\en-US directories respectively.

### References:

- 1. CIS Recommendation: Configure SMB v1 server
- 2. GRID: MS-00000243

## **Additional Information:**

## CCI-000381

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.40 WN19-00-000400 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 must have the Server Message Block (SMB) v1 protocol disabled on the SMB client.

```
GROUP ID: V-205684
RULE ID: SV-205684r958478
```

### Rationale:

SMBv1 is a legacy protocol that uses the MD5 algorithm as part of SMB. MD5 is known to be vulnerable to a number of attacks such as collision and preimage attacks as well as not being FIPS compliant.

#### Audit:

Different methods are available to disable SMBv1 on Windows Server 2019, if WN19-00-000380 is configured, this is NA.

If the following registry value is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\mrxsmb10\

Value Name: Start

Type: REG_DWORD
Value: 0x00000004 (4)
```

#### Remediation:

```
Configure the policy value for Computer Configuration >> Administrative
Templates >> MS Security Guide >> "Configure SMBv1 client driver" to
"Enabled" with "Disable driver (recommended)" selected for "Configure
MrxSmb10 driver"
```

The system must be restarted for the changes to take effect.

This policy setting requires the installation of the SecGuide custom templates included with the STIG package. "SecGuide.admx" and "SecGuide.adml" must be copied to the \Windows\PolicyDefinitions and \Windows\PolicyDefinitions\en-US directories respectively.

### References:

- 1. CIS Recommendation: Configure SMB v1 client driver
- 2. GRID: MS-00000242

## **Additional Information:**

CCI-000381

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.41 WN19-00-000410 (Manual)

### **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must not have Windows PowerShell 2.0 installed.

GROUP ID: V-205685 RULE ID: SV-205685r958478

### Rationale:

Windows PowerShell 5.x added advanced logging features that can provide additional detail when malware has been run on a system. Disabling the Windows PowerShell 2.0 mitigates against a downgrade attack that evades the Windows PowerShell 5.x script block logging feature.

#### Audit:

Open "PowerShell".

Enter

"Get-WindowsFeature | Where Name -eq PowerShell-v2"

If "Installed State" is "Installed", this is a finding.

An Installed State of "Available" or "Removed" is not a finding.

#### Remediation:

Uninstall the "Windows PowerShell 2.0 Engine".

Start "Server Manager".

Select the server with the feature.

Scroll down to "ROLES AND FEATURES" in the right pane.

Select "Remove Roles and Features" from the drop-down "TASKS" list.

Select the appropriate server on the "Server Selection" page and click "Next".

Deselect "Windows PowerShell 2.0 Engine" under "Windows PowerShell" on the "Features" page.

Click "Next" and "Remove" as prompted.

## CCI-000381

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.42 WN19-00-000420 (Manual)

### **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 FTP servers must be configured to prevent anonymous logons.

GROUP ID:V-205853 RULE ID:SV-205853r991589

### Rationale:

The FTP service allows remote users to access shared files and directories. Allowing anonymous FTP connections makes user auditing difficult.

Using accounts that have administrator privileges to log on to FTP risks that the userid and password will be captured on the network and give administrator access to an unauthorized user.

#### Audit:

If FTP is not installed on the system, this is NA.

Open "Internet Information Services (IIS) Manager".

Select the server.

Double-click "FTP Authentication".

If the "Anonymous Authentication" status is "Enabled", this is a finding.

#### Remediation:

Configure the FTP service to prevent anonymous logons.

Open "Internet Information Services (IIS) Manager".

Select the server.

Double-click "FTP Authentication".

Select "Anonymous Authentication".

Select "Disabled" under "Actions".

# CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.43 WN19-00-000430 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 FTP servers must be configured to prevent access to the system drive.

GROUP ID:V-205854 RULE ID:SV-205854r991589

### Rationale:

The FTP service allows remote users to access shared files and directories that could provide access to system resources and compromise the system, especially if the user can gain access to the root directory of the boot drive.

#### Audit:

If FTP is not installed on the system, this is NA.

Open "Internet Information Services (IIS) Manager".

Select "Sites" under the server name.

For any sites with a Binding that lists FTP, right-click the site and select "Explore".

If the site is not defined to a specific folder for shared FTP resources, this is a finding.

If the site includes any system areas such as root of the drive, Program Files, or Windows directories, this is a finding.

### Remediation:

Configure the FTP sites to allow access only to specific FTP shared resources. Do not allow access to other areas of the system.

# CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.44 WN19-00-000440 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT III

• MS SEVERITY: CAT III

### **Description:**

The Windows Server 2019 time service must synchronize with an appropriate DOD time source.

GROUP ID:V-205800 RULE ID:SV-205800r1051077

#### Rationale:

The Windows Time Service controls time synchronization settings. Time synchronization is essential for authentication and auditing purposes. If the Windows Time Service is used, it must synchronize with a secure, authorized time source. Domain-joined systems are automatically configured to synchronize with domain controllers. If an NTP server is configured, it must synchronize with a secure, authorized time source.

#### Audit:

Review the Windows time service configuration.

Open an elevated "Command Prompt" (run as administrator).

Enter

```
"W32tm /query /configuration"
```

Domain-joined systems (excluding the domain controller with the PDC emulator role):

If the value for "Type" under "NTP Client" is not "NT5DS", this is a finding.

Other systems:

If systems are configured with a "Type" of "NTP", including standalone or nondomainjoined systems and the domain controller with the PDC Emulator role, and do not have a DOD time server defined for "NTPServer", this is a finding.

To determine the domain controller with the PDC Emulator role:

Open "PowerShell".

Enter

```
"Get-ADDomain | FT PDCEmulator"
```

#### Remediation:

Configure the system to synchronize time with an appropriate DOD time source.

Domain-joined systems use NT5DS to synchronize time from other systems in the domain by default.

If the system needs to be configured to an NTP server, configure the system to point to an authorized time server by setting the policy value for

```
Computer Configuration >> Administrative Templates >> System >> Windows Time Service >> Time Providers >> "Configure Windows NTP Client"
```

to "Enabled", and configure the "NtpServer" field to point to an appropriate DOD time server.

The US Naval Observatory operates stratum 1 time servers, which are identified at:

https://www.cnmoc.usff.navy.mil/Our-Commands/United-States-Naval-Observatory/Precise-Time-Department/Network-Time-Protocol-NTP/

Time synchronization will occur through a hierarchy of time servers down to the local level. Clients and lower-level servers will synchronize with an authorized time server in the hierarchy.

### CCI-004923

Compare the internal system clocks on an organization-defined frequency with organization-defined authoritative time source.

NIST SP 800-53 Revision 5 :: SC-45 (1) (a)

### CCI-001891

The information system compares internal information system clocks on an organization-defined frequency with an organization-defined authoritative time source.

• NIST SP 800-53 Revision 4 :: AU-8 (1) (a)

# 1.45 WN19-00-000450 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must have orphaned security identifiers (SIDs) removed from user rights.

GROUP ID:V-205855 RULE ID:SV-205855r991589

#### Rationale:

Accounts or groups given rights on a system may show up as unresolved SIDs for various reasons including deletion of the accounts or groups. If the account or group objects are reanimated, there is a potential they may still have rights no longer intended. Valid domain accounts or groups may also show up as unresolved SIDs if a connection to the domain cannot be established for some reason.

#### Audit:

Review the effective User Rights setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to Local

```
Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

Review each User Right listed for any unresolved SIDs to determine whether they are valid, such as due to being temporarily disconnected from the domain. (Unresolved SIDs have the format that begins with "\*S-1-".)

If any unresolved SIDs exist and are not for currently valid accounts or groups, this is a finding.

For server core installations, run the following command:

```
Secedit /export /areas USER RIGHTS /cfg c:\path\UserRights.txt
```

The results in the file identify user right assignments by SID instead of group name. Review the SIDs for unidentified ones. A list of typical SIDs \ Groups is below, search Microsoft for articles on well-known SIDs for others.

If any unresolved SIDs exist and are not for currently valid accounts or groups, this is a finding.

# SID - Group

- S-1-5-11 Authenticated Users
- S-1-5-113 Local account
- S-1-5-114 Local account and member of Administrators group
- S-1-5-19 Local Service
- S-1-5-20 Network Service
- S-1-5-32-544 Administrators
- S-1-5-32-546 Guests
- S-1-5-6 Service
- S-1-5-9 Enterprise Domain Controllers
- S-1-5-domain-512 Domain Admins
- S-1-5-root domain-519 Enterprise Admins
- S-1-5-80-3139157870-2983391045-3678747466-658725712-1809340420 NT Service\WdiServiceHost

# Remediation:

Remove any unresolved SIDs found in User Rights assignments and determined to not be for currently valid accounts or groups by removing the accounts or groups from the appropriate group policy.

### **Additional Information:**

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.46 WN19-00-000460 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

# **Description:**

Windows Server 2019 systems must have Unified Extensible Firmware Interface (UEFI) firmware and be configured to run in UEFI mode, not Legacy BIOS.

GROUP ID:V-205856 RULE ID:SV-205856r991589

#### Rationale:

UEFI provides additional security features in comparison to legacy BIOS firmware, including Secure Boot. UEFI is required to support additional security features in Windows, including Virtualization Based Security and Credential Guard. Systems with UEFI that are operating in "Legacy BIOS" mode will not support these security features.

#### Audit:

Some older systems may not have UEFI firmware. This is currently a CAT III; it will be raised in severity at a future date when broad support of Windows hardware and firmware requirements are expected to be met. Devices that have UEFI firmware must run in "UEFI" mode.

Verify the system firmware is configured to run in "UEFI" mode, not "Legacy BIOS".

Run "System Information".

Under "System Summary", if "BIOS Mode" does not display "UEFI", this is a finding.

#### Remediation:

Configure UEFI firmware to run in "UEFI" mode, not "Legacy BIOS" mode.

#### Additional Information:

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.47 WN19-00-000470 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

# **Description:**

Windows Server 2019 must have Secure Boot enabled.

GROUP ID:V-205857 RULE ID:SV-205857r991589

#### Rationale:

Secure Boot is a standard that ensures systems boot only to a trusted operating system. Secure Boot is required to support additional security features in Windows, including Virtualization Based Security and Credential Guard. If Secure Boot is turned off, these security features will not function.

#### Audit:

Some older systems may not have UEFI firmware. This is currently a CAT III; it will be raised in severity at a future date when broad support of Windows hardware and firmware requirements are expected to be met. Devices that have UEFI firmware must have Secure Boot enabled.

Run "System Information".

Under "System Summary", if "Secure Boot State" does not display "On", this is a finding.

On server core installations, run the following PowerShell command:

Confirm-SecureBootUEFI

If a value of "True" is not returned, this is a finding.

#### Remediation:

Enable Secure Boot in the system firmware.

- CIS Recommendation: Turn On Virtualization Based Security: Select Platform Security Level
- 2. GRID: MS-00000302

# CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.48 WN19-AC-000010 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 account lockout duration must be configured to 15 minutes or greater.

```
GROUP ID:V-205795
RULE ID:SV-205795r958736
```

#### Rationale:

The account lockout feature, when enabled, prevents brute-force password attacks on the system. This parameter specifies the period of time that an account will remain locked after the specified number of failed logon attempts.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

# Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Account Lockout Policy
```

If the "Account lockout duration" is less than "15" minutes (excluding "0"), this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt
```

If "LockoutDuration" is less than "15" (excluding "0") in the file, this is a finding.

Configuring this to "0", requiring an administrator to unlock the account, is more restrictive and is not a finding.

### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Account Lockout Policy >> "Account lockout duration" to "15" minutes or greater
```

A value of "0" is also acceptable, requiring an administrator to unlock the account.

### References:

- 1. CIS Recommendation: Account lockout duration
- 2. GRID: MS-00000008

# **Additional Information:**

## CCI-002238

Automatically lock the account or node for either an organization-defined time period, until the locked account or node is released by an administrator, or delays the next logon prompt according to the organization-defined delay algorithm when the maximum number of unsuccessful logon attempts is exceeded.

- NIST SP 800-53 Revision 4 :: AC-7 b
- NIST SP 800-53 Revision 5 :: AC-7 b

# 1.49 WN19-AC-000020 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must have the number of allowed bad logon attempts configured to three or less.

GROUP ID:V-205629 RULE ID:SV-205629r958388

### Rationale:

The account lockout feature, when enabled, prevents brute-force password attacks on the system. The higher this value is, the less effective the account lockout feature will be in protecting the local system. The number of bad logon attempts must be reasonably small to minimize the possibility of a successful password attack while allowing for honest errors made during normal user logon.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Account Lockout Policy

If the "Account lockout threshold" is "0" or more than "3" attempts, this is a finding.

For server core installations, run the following command:

Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt

If "LockoutBadCount" equals "0" or is greater than "3" in the file, this is a finding.

### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Account Lockout Policy >> "Account lockout threshold" to "3" or fewer invalid logon attempts (excluding "0", which is unacceptable)

- 1. CIS Recommendation: Account lockout threshold
- 2. GRID: MS-00000009

# CCI-000044

Enforce the organization-defined limit of consecutive invalid logon attempts by a user during the organization-defined time period.

- NIST SP 800-53 :: AC-7 a
- NIST SP 800-53 Revision 4 :: AC-7 a
- NIST SP 800-53 Revision 5 :: AC-7 a
- NIST SP 800-53A :: AC-7.1 (ii)

# 1.50 WN19-AC-000030 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must have the period of time before the bad logon counter is reset configured to 15 minutes or greater.

GROUP ID:V-205630 RULE ID:SV-205630r958388

### Rationale:

The account lockout feature, when enabled, prevents brute-force password attacks on the system. This parameter specifies the period of time that must pass after failed logon attempts before the counter is reset to "0". The smaller this value is, the less effective the account lockout feature will be in protecting the local system.

Satisfies: SRG-OS-000021-GPOS-00005, SRG-OS-000329-GPOS-00128

### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Account Lockout Policy

If the "Reset account lockout counter after" value is less than "15" minutes, this is a finding.

For server core installations, run the following command:

Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt

If "ResetLockoutCount" is less than "15" in the file, this is a finding.

# Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Account Lockout Policy >> "Reset account lockout counter after" to at least "15" minutes

#### References:

1. CIS Recommendation: Reset account lockout counter after

2. GRID: MS-00000011

#### **Additional Information:**

### CCI-000044

Enforce the organization-defined limit of consecutive invalid logon attempts by a user during the organization-defined time period.

NIST SP 800-53 :: AC-7 a

NIST SP 800-53 Revision 4 :: AC-7 a

NIST SP 800-53 Revision 5 :: AC-7 a

• NIST SP 800-53A :: AC-7.1 (ii)

#### CCI-002238

Automatically lock the account or node for either an organization-defined time period, until the locked account or node is released by an administrator, or delays the next logon prompt according to the organization-defined delay algorithm when the maximum number of unsuccessful logon attempts is exceeded.

NIST SP 800-53 Revision 4 :: AC-7 b

NIST SP 800-53 Revision 5 :: AC-7 b

# 1.51 WN19-AC-000040 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 password history must be configured to 24 passwords remembered.

```
GROUP ID:V-205660
RULE ID:SV-205660r1000129
```

### Rationale:

A system is more vulnerable to unauthorized access when system users recycle the same password several times without being required to change to a unique password on a regularly scheduled basis. This enables users to effectively negate the purpose of mandating periodic password changes. The default value is "24" for Windows domain systems. DOD has decided this is the appropriate value for all Windows systems.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy
```

If the value for "Enforce password history" is less than "24" passwords remembered, this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt
```

If "PasswordHistorySize" is less than "24" in the file, this is a finding.

#### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> "Enforce password history" to "24" passwords remembered
```

- 1. CIS Recommendation: Enforce password history
- 2. GRID: MS-0000001

CCI-004061

For password-based authentication, verify when users create or update passwords, that the passwords are not found on the list of commonly-used, expected, or compromised passwords in IA-5 (1) (a).

• NIST SP 800-53 Revision 5 :: IA-5 (1) (b)

# 1.52 WN19-AC-000050 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 maximum password age must be configured to 60 days or less.

```
GROUP ID:V-205659
RULE ID:SV-205659r1051067
```

#### Rationale:

The longer a password is in use, the greater the opportunity for someone to gain unauthorized knowledge of the passwords. Scheduled changing of passwords hinders the ability of unauthorized system users to crack passwords and gain access to a system.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

```
Navigate to Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy
```

If the value for the "Maximum password age" is greater than "60" days, this is a finding.

If the value is set to "0" (never expires), this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt
```

If "MaximumPasswordAge" is greater than "60" or equal to "0" in the file, this is a finding.

#### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> "Maximum password age" to "60" days or less (excluding "0", which is unacceptable)
```

- 1. CIS Recommendation: Maximum password age
- 2. GRID: MS-00000002

### CCI-004066

For password-based authentication, enforce organization-defined composition and complexity rules.

• NIST SP 800-53 Revision 5 :: IA-5 (1) (h)

### CCI-000199

The information system enforces maximum password lifetime restrictions.

- NIST SP 800-53 :: IA-5 (1) (d)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (d)
- NIST SP 800-53A :: IA-5 (1).1 (v)

# 1.53 WN19-AC-000060 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 minimum password age must be configured to at least one day.

```
GROUP ID:V-205656
RULE ID:SV-205656r1051064
```

### Rationale:

Permitting passwords to be changed in immediate succession within the same day allows users to cycle passwords through their history database. This enables users to effectively negate the purpose of mandating periodic password changes.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

# Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy
```

If the value for the "Minimum password age" is set to "0" days ("Password can be changed immediately"), this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt
```

If "MinimumPasswordAge" equals "0" in the file, this is a finding.

## Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> "Minimum password age" to at least "1" day.
```

- 1. CIS Recommendation: Minimum password age
- 2. GRID: MS-00000003

### CCI-004066

For password-based authentication, enforce organization-defined composition and complexity rules.

• NIST SP 800-53 Revision 5 :: IA-5 (1) (h)

### CCI-000198

The information system enforces minimum password lifetime restrictions.

- NIST SP 800-53 :: IA-5 (1) (d)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (d)
- NIST SP 800-53A :: IA-5 (1).1 (v)

# 1.54 WN19-AC-000070 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 minimum password length must be configured to 14 characters.

```
GROUP ID:V-205662
RULE ID:SV-205662r1051069
```

### Rationale:

Information systems not protected with strong password schemes (including passwords of minimum length) provide the opportunity for anyone to crack the password, thus gaining access to the system and compromising the device, information, or the local network.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy.
```

If the value for the "Minimum password length," is less than "14" characters, this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt
```

If "MinimumPasswordLength" is less than "14" in the file, this is a finding.

### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> "Minimum password length" to "14" characters.

- 1. CIS Recommendation: Minimum password length
- 2. GRID: MS-00000004

### CCI-004066

For password-based authentication, enforce organization-defined composition and complexity rules.

• NIST SP 800-53 Revision 5 :: IA-5 (1) (h)

### CCI-000205

The information system enforces minimum password length.

- NIST SP 800-53 :: IA-5 (1) (a)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (a)
- NIST SP 800-53A :: IA-5 (1).1 (i)

# 1.55 WN19-AC-000080 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must have the built-in Windows password complexity policy enabled.

```
GROUP ID:V-205652
RULE ID:SV-205652r1051061
```

### Rationale:

The use of complex passwords increases their strength against attack. The built-in Windows password complexity policy requires passwords to contain at least three of the four types of characters (numbers, uppercase and lowercase letters, and special characters) and prevents the inclusion of user names or parts of user names.

Satisfies: SRG-OS-000069-GPOS-00037, SRG-OS-000070-GPOS-00038, SRG-OS-000071-GPOS-00039, SRG-OS-000266-GPOS-00101

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy.
```

If the value for "Password must meet complexity requirements" is not set to "Enabled", this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt
```

If "PasswordComplexity" equals "0" in the file, this is a finding.

Note: If an external password filter is in use that enforces all four character types and requires this setting to be set to "Disabled", this would not be considered a finding. If this setting does not affect the use of an external password filter, it must be enabled for fallback purposes.

# Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> "Password must meet complexity requirements" to "Enabled".

- 1. CIS Recommendation: Password must meet complexity requirements
- 2. GRID: MS-00000005

#### CCI-004066

For password-based authentication, enforce organization-defined composition and complexity rules.

• NIST SP 800-53 Revision 5 :: IA-5 (1) (h)

#### CCI-000192

The information system enforces password complexity by the minimum number of upper case characters used.

- NIST SP 800-53 :: IA-5 (1) (a)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (a)
- NIST SP 800-53A :: IA-5 (1).1 (v)

#### CCI-000193

The information system enforces password complexity by the minimum number of lower case characters used.

- NIST SP 800-53 :: IA-5 (1) (a)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (a)
- NIST SP 800-53A :: IA-5 (1).1 (v)

#### CCI-000194

The information system enforces password complexity by the minimum number of numeric characters used.

- NIST SP 800-53 :: IA-5 (1) (a)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (a)
- NIST SP 800-53A :: IA-5 (1).1 (v)

### CCI-001619

The information system enforces password complexity by the minimum number of special characters used.

- NIST SP 800-53 :: IA-5 (1) (a)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (a)
- NIST SP 800-53A :: IA-5 (1).1 (v)

# 1.56 WN19-AC-000090 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

# **Description:**

Windows Server 2019 reversible password encryption must be disabled.

```
GROUP ID:V-205653
RULE ID:SV-205653r1051062
```

### Rationale:

Storing passwords using reversible encryption is essentially the same as storing cleartext versions of the passwords, which are easily compromised. For this reason, this policy must never be enabled.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

### Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy.
```

If the value for "Store passwords using reversible encryption" is not set to "Disabled", this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt
```

If "ClearTextPassword" equals "1" in the file, this is a finding.

## Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> "Store passwords using reversible encryption" to "Disabled".

- 1. CIS Recommendation: Store passwords using reversible encryption
- GRID: MS-00000007

### CCI-004062

For password-based authentication, store passwords using an approved salted key derivation function, preferably using a keyed hash.

• NIST SP 800-53 Revision 5 :: IA-5 (1) (d)

### CCI-000196

The information system, for password-based authentication, stores only cryptographically-protected passwords.

- NIST SP 800-53 :: IA-5 (1) (c)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (c)
- NIST SP 800-53A :: IA-5 (1).1 (v)

# 1.57 WN19-AU-000010 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 audit records must be backed up to a different system or media than the system being audited.

GROUP ID:V-205799 RULE ID:SV-205799r958754

#### Rationale:

Protection of log data includes assuring the log data is not accidentally lost or deleted. Audit information stored in one location is vulnerable to accidental or incidental deletion or alteration.

#### Audit:

Determine if a process to back up log data to a different system or media than the system being audited has been implemented.

If it has not, this is a finding.

# Remediation:

Establish and implement a process for backing up log data to another system or media other than the system being audited.

#### Additional Information:

CCI-001851

Transfer audit logs per organization-defined frequency to a different system, system component, or media than the system or system component conducting the logging.

- NIST SP 800-53 Revision 4 :: AU-4 (1)
- NIST SP 800-53 Revision 5 :: AU-4 (1)

# 1.58 WN19-AU-000020 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must, at a minimum, offload audit records of interconnected systems in real time and offload standalone or nondomain-joined systems weekly.

```
GROUP ID:V-205843
RULE ID:SV-205843r959008
```

#### Rationale:

Protection of log data includes ensuring the log data is not accidentally lost or deleted. Audit information stored in one location is vulnerable to accidental or incidental deletion or alteration.

#### Audit:

Verify the audit records, at a minimum, are offloaded for interconnected systems in real time and offloaded for standalone or nondomain-joined systems weekly.

If they are not, this is a finding.

### Remediation:

Configure the system to, at a minimum, offload audit records of interconnected systems in real time and offload standalone or nondomain-joined systems weekly.

#### Additional Information:

CCI-001851

Transfer audit logs per organization-defined frequency to a different system, system component, or media than the system or system component conducting the logging.

- NIST SP 800-53 Revision 4 :: AU-4 (1)
- NIST SP 800-53 Revision 5 :: AU-4 (1)

# 1.59 WN19-AU-000030 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 permissions for the Application event log must prevent access by non-privileged accounts.

GROUP ID:V-205640 RULE ID:SV-205640r958434

### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. The Application event log may be susceptible to tampering if proper permissions are not applied.

Satisfies: SRG-OS-000057-GPOS-00027, SRG-OS-000058-GPOS-00028, SRG-OS-000059-GPOS-00029

#### Audit:

Navigate to the Application event log file.

The default location is the "%SystemRoot%\System32\winevt\Logs" folder. However, the logs may have been moved to another folder.

If the permissions for the "Application.evtx" file are not as restrictive as the default permissions listed below, this is a finding:

- Eventlog Full Control
- SYSTEM Full Control
- Administrators Full Control

#### Remediation:

Configure the permissions on the Application event log file (Application.evtx) to prevent access by non-privileged accounts. The default permissions listed below satisfy this requirement:

- Eventlog Full Control
- SYSTEM Full Control
- Administrators Full Control

The default location is the "%SystemRoot%\System32\winevt\Logs" folder.

If the location of the logs has been changed, when adding Eventlog to the permissions, it must be entered as "NT Service\Eventlog".

#### Additional Information:

### CCI-000162

Protect audit information from unauthorized access.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

#### CCI-000163

Protect audit information from unauthorized modification.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

## CCI-000164

Protect audit information from unauthorized deletion.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

# 1.60 WN19-AU-000040 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 permissions for the Security event log must prevent access by non-privileged accounts.

GROUP ID:V-205641 RULE ID:SV-205641r958434

### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. The Security event log may disclose sensitive information or be susceptible to tampering if proper permissions are not applied.

Satisfies: SRG-OS-000057-GPOS-00027, SRG-OS-000058-GPOS-00028, SRG-OS-000059-GPOS-00029

#### Audit:

Navigate to the Security event log file.

The default location is the "%SystemRoot%\System32\winevt\Logs" folder. However, the logs may have been moved to another folder.

If the permissions for the "Security.evtx" file are not as restrictive as the default permissions listed below, this is a finding:

- Eventlog Full Control
- SYSTEM Full Control
- Administrators Full Control

#### Remediation:

Configure the permissions on the Security event log file (Security.evtx) to prevent access by non-privileged accounts. The default permissions listed below satisfy this requirement:

- Eventlog Full Control
- SYSTEM Full Control
- Administrators Full Control

The default location is the "%SystemRoot%\System32\winevt\Logs" folder.

If the location of the logs has been changed, when adding Eventlog to the permissions, it must be entered as "NT Service\Eventlog".

#### Additional Information:

### CCI-000162

Protect audit information from unauthorized access.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

#### CCI-000163

Protect audit information from unauthorized modification.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

## CCI-000164

Protect audit information from unauthorized deletion.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

# 1.61 WN19-AU-000050 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 permissions for the System event log must prevent access by non-privileged accounts.

GROUP ID:V-205642 RULE ID:SV-205642r958434

### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. The System event log may be susceptible to tampering if proper permissions are not applied.

Satisfies: SRG-OS-000057-GPOS-00027, SRG-OS-000058-GPOS-00028, SRG-OS-000059-GPOS-00029

#### Audit:

Navigate to the System event log file.

The default location is the "%SystemRoot%\System32\winevt\Logs" folder. However, the logs may have been moved to another folder.

If the permissions for the "System.evtx" file are not as restrictive as the default permissions listed below, this is a finding:

- Eventlog Full Control
- SYSTEM Full Control
- Administrators Full Control

#### Remediation:

Configure the permissions on the System event log file (System.evtx) to prevent access by non-privileged accounts. The default permissions listed below satisfy this requirement:

- Eventlog Full Control
- SYSTEM Full Control
- Administrators Full Control

The default location is the "%SystemRoot%\System32\winevt\Logs" folder.

If the location of the logs has been changed, when adding Eventlog to the permissions, it must be entered as "NT Service\Eventlog".

#### Additional Information:

### CCI-000162

Protect audit information from unauthorized access.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

#### CCI-000163

Protect audit information from unauthorized modification.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

## CCI-000164

Protect audit information from unauthorized deletion.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

# 1.62 WN19-AU-000060 (Manual)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 Event Viewer must be protected from unauthorized modification and deletion.

GROUP ID: V-205731 RULE ID: SV-205731r991558

#### Rationale:

Protecting audit information also includes identifying and protecting the tools used to view and manipulate log data. Therefore, protecting audit tools is necessary to prevent unauthorized operation on audit information.

Operating systems providing tools to interface with audit information will leverage user permissions and roles identifying the user accessing the tools and the corresponding rights the user enjoys in order to make access decisions regarding the modification or deletion of audit tools.

Satisfies: SRG-OS-000257-GPOS-00098, SRG-OS-000258-GPOS-00099

#### Audit:

This is not applicable for Windows Core Editions

Navigate to "%SystemRoot%\System32".

View the permissions on "Eventvwr.exe".

If any groups or accounts other than TrustedInstaller have "Full control" or "Modify" permissions, this is a finding.

The default permissions below satisfy this requirement:

TrustedInstaller - Full Control

Administrators, SYSTEM, Users, ALL APPLICATION PACKAGES, ALL RESTRICTED APPLICATION PACKAGES - Read & Execute

#### Remediation:

Configure the permissions on the "Eventvwr.exe" file to prevent modification by any groups or accounts other than TrustedInstaller. The default permissions listed below satisfy this requirement:

TrustedInstaller - Full Control

Administrators, SYSTEM, Users, ALL APPLICATION PACKAGES, ALL RESTRICTED APPLICATION PACKAGES - Read & Execute

The default location is the "%SystemRoot%\System32" folder.

#### Additional Information:

CCI-001494

Protect audit tools from unauthorized modification.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9
- NIST SP 800-53A :: AU-9.1

#### CCI-001495

Protect audit tools from unauthorized deletion.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9
- NIST SP 800-53A :: AU-9.1

# 1.63 WN19-AU-000070 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Account Logon - Credential Validation successes.

GROUP ID: V-205832 RULE ID: SV-205832r991578

### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Credential Validation records events related to validation tests on credentials for a user account logon.

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

Enter "AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Account Logon >> Credential Validation - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Logon >> "Audit Credential Validation" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Credential Validation

2. GRID: MS-00000196

## Additional Information:

CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

# 1.64 WN19-AU-000080 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Account Logon - Credential Validation failures.

GROUP ID: V-205833 RULE ID: SV-205833r991578

## Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Credential Validation records events related to validation tests on credentials for a user account logon.

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

# Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Account Logon >> Credential Validation - Failure

Configure the policy value for Computer

Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Logon >> "Audit Credential Validation" with "Failure" selected.

#### References:

1. CIS Recommendation: Audit Credential Validation

2. GRID: MS-00000196

## Additional Information:

CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

# 1.65 WN19-AU-000090 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Account Management - Other Account Management Events successes.

GROUP ID: V-205769 RULE ID: SV-205769r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Other Account Management Events records events such as the access of a password hash or the Password Policy Checking API being called.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000064-GPOS-00033, SRG-OS-000462-GPOS-00206, SRG-OS-000466-GPOS-00210

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding:

Account Management >> Other Account Management Events - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Management >> "Audit Other Account Management Events" with "Success" selected.

#### References:

- 1. CIS Recommendation: Audit Other Account Management Events
- 2. GRID: MS-00000202

## **Additional Information:**

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.66 WN19-AU-000100 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Account Management - Security Group Management successes.

GROUP ID: V-205625 RULE ID: SV-205625r958368

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Security Group Management records events such as creating, deleting, or changing security groups, including changes in group members.

Satisfies: SRG-OS-000004-GPOS-00004, SRG-OS-000239-GPOS-00089, SRG-OS-000240-GPOS-00090, SRG-OS-000241-GPOS-00091, SRG-OS-000303-GPOS-00120, SRG-OS-000476-GPOS-00221

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

Enter

```
"AuditPol /get /category:*"
```

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Account Management >> Security Group Management - Success

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Management >> "Audit Security Group Management" with "Success" selected.

#### References:

- 1. CIS Recommendation: Audit Security Group Management
- 2. GRID: MS-00000203

# **Additional Information:**

CCI-000018

Automatically audit account creation actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

#### CCI-001403

Automatically audit account modification actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

## CCI-001404

Automatically audit account disabling actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

#### CCI-001405

Automatically audit account removal actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

#### CCI-002130

Automatically audit account enabling actions.

- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)

# 1.67 WN19-AU-000110 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Account Management - User Account Management successes.

GROUP ID: V-205626 RULE ID: SV-205626r958368

## Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

User Account Management records events such as creating, changing, deleting, renaming, disabling, or enabling user accounts.

Satisfies: SRG-OS-000004-GPOS-00004, SRG-OS-000239-GPOS-00089, SRG-OS-000240-GPOS-00090, SRG-OS-000241-GPOS-00091, SRG-OS-000303-GPOS-00120, SRG-OS-000476-GPOS-00221

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Account Management >> User Account Management - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Management >> "Audit User Account Management" with "Success" selected.

#### References:

- 1. CIS Recommendation: Audit User Account Management
- 2. GRID: MS-00000204

## **Additional Information:**

# CCI-000018

Automatically audit account creation actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

#### CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-001403

Automatically audit account modification actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

# CCI-001404

Automatically audit account disabling actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

# CCI-001405

Automatically audit account removal actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

## CCI-002130

Automatically audit account enabling actions.

- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)

# 1.68 WN19-AU-000120 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Account Management - User Account Management failures.

GROUP ID: V-205627 RULE ID: SV-205627r958368

## Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

User Account Management records events such as creating, changing, deleting, renaming, disabling, or enabling user accounts.

Satisfies: SRG-OS-000004-GPOS-00004, SRG-OS-000239-GPOS-00089, SRG-OS-000240-GPOS-00090, SRG-OS-000241-GPOS-00091, SRG-OS-000303-GPOS-00120, SRG-OS-000476-GPOS-00221

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Account Management >> User Account Management - Failure

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Management >> "Audit User Account Management" with "Failure" selected.

#### References:

- 1. CIS Recommendation: Audit User Account Management
- 2. GRID: MS-00000204

## **Additional Information:**

# CCI-000018

Automatically audit account creation actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

#### CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-001403

Automatically audit account modification actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

# CCI-001404

Automatically audit account disabling actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

# CCI-001405

Automatically audit account removal actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

## CCI-002130

Automatically audit account enabling actions.

- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)

# 1.69 WN19-AU-000130 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Detailed Tracking - Plug and Play Events successes.

GROUP ID: V-205839 RULE ID: SV-205839r991583

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Plug and Play activity records events related to the successful connection of external devices.

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

## Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Detailed Tracking >> Plug and Play Events - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Detailed Tracking >> "Audit PNP Activity" with "Success" selected.

#### References:

1. CIS Recommendation: Audit PNP Activity

2. GRID: MS-00000205

## Additional Information:

CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

# 1.70 WN19-AU-000140 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Detailed Tracking - Process Creation successes.

GROUP ID: V-205770 RULE ID: SV-205770r958732

## Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Process Creation records events related to the creation of a process and the source.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000471-GPOS-00215

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Detailed Tracking >> Process Creation - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Detailed Tracking >> "Audit Process Creation" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Process Creation

2. GRID: MS-00000206

## **Additional Information:**

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.71 WN19-AU-000160 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Logon/Logoff - Account Lockout failures.

GROUP ID: V-205730 RULE ID: SV-205730r991552

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Account Lockout events can be used to identify potentially malicious logon attempts.

Satisfies: SRG-OS-000240-GPOS-00090, SRG-OS-000470-GPOS-00214

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Logon/Logoff >> Account Lockout - Failure

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> "Audit Account Lockout" with "Failure" selected.

#### References:

1. CIS Recommendation: Audit Account Lockout

2. GRID: MS-00000209

## **Additional Information:**

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

NIST SP 800-53A :: AU-12.1 (iv)

## CCI-001404

Automatically audit account disabling actions.

NIST SP 800-53 :: AC-2 (4)

NIST SP 800-53 Revision 4 :: AC-2 (4)

• NIST SP 800-53 Revision 5 :: AC-2 (4)

NIST SP 800-53A :: AC-2 (4).1 (i and ii)

# 1.72 WN19-AU-000170 (Automated)

# **Profile Applicability:**

• DC SEVERITY: CAT II

• MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Logon/Logoff - Group Membership successes.

GROUP ID: V-205834 RULE ID: SV-205834r991578

## Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Group Membership records information related to the group membership of a user's logon token.

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

## Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Logon/Logoff >> Group Membership - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> "Audit Group Membership" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Group Membership

2. GRID: MS-00000210

## Additional Information:

CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

# 1.73 WN19-AU-000180 (Automated)

# **Profile Applicability:**

• DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit logoff successes.

GROUP ID: V-205838 RULE ID: SV-205838r991581

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Logoff records user logoffs. If this is an interactive logoff, it is recorded on the local system. If it is to a network share, it is recorded on the system accessed.

Satisfies: SRG-OS-000472-GPOS-00217, SRG-OS-000480-GPOS-00227

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Logon/Logoff >> Logoff - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> "Audit Logoff" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Logoff

2. GRID: MS-00000211

## **Additional Information:**

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-000366

Implement the security configuration settings.

NIST SP 800-53 :: CM-6 b

NIST SP 800-53 Revision 4 :: CM-6 b

NIST SP 800-53 Revision 5 :: CM-6 b

NIST SP 800-53A :: CM-6.1 (iv)

# 1.74 WN19-AU-000190 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit logon successes.

GROUP ID: V-205634 RULE ID: SV-205634r958406

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Logon records user logons. If this is an interactive logon, it is recorded on the local system. If it is to a network share, it is recorded on the system accessed.

Satisfies: SRG-OS-000032-GPOS-00013, SRG-OS-000470-GPOS-00214, SRG-OS-000472-GPOS-00217, SRG-OS-000473-GPOS-00218, SRG-OS-000475-GPOS-00220

## Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Logon/Logoff >> Logon - Success

Configure the policy value for Computer

Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> "Audit Logon" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Logon

2. GRID: MS-00000212

## **Additional Information:**

# CCI-000067

Employ automated mechanisms to monitor remote access methods.

- NIST SP 800-53 :: AC-17 (1)
- NIST SP 800-53 Revision 4 :: AC-17 (1)
- NIST SP 800-53 Revision 5 :: AC-17 (1)
- NIST SP 800-53A :: AC-17 (1).1

•

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

# 1.75 WN19-AU-000200 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit logon failures.

GROUP ID: V-205635 RULE ID: SV-205635r958406

## Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Logon records user logons. If this is an interactive logon, it is recorded on the local system. If it is to a network share, it is recorded on the system accessed.

Satisfies: SRG-OS-000032-GPOS-00013, SRG-OS-000470-GPOS-00214, SRG-OS-000472-GPOS-00217, SRG-OS-000473-GPOS-00218, SRG-OS-000475-GPOS-00220

## Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Logon/Logoff >> Logon - Failure

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> "Audit Logon" with "Failure" selected.

#### References:

1. CIS Recommendation: Audit Logon

2. GRID: MS-00000212

## **Additional Information:**

## CCI-000067

Employ automated mechanisms to monitor remote access methods.

NIST SP 800-53 :: AC-17 (1)

NIST SP 800-53 Revision 4 :: AC-17 (1)

NIST SP 800-53 Revision 5 :: AC-17 (1)

• NIST SP 800-53A :: AC-17 (1).1

#### CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

# 1.76 WN19-AU-000210 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Logon/Logoff - Special Logon successes.

GROUP ID: V-205835 RULE ID: SV-205835r991578

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Special Logon records special logons that have administrative privileges and can be used to elevate processes.

Satisfies: SRG-OS-000470-GPOS-00214, SRG-OS-000472-GPOS-00217, SRG-OS-000473-GPOS-00218, SRG-OS-000475-GPOS-00220

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Logon/Logoff >> Special Logon - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> "Audit Special Logon" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Special Logon

2. GRID: MS-00000214

## Additional Information:

CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

# 1.77 WN19-AU-000220 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Object Access - Other Object Access Events successes.

GROUP ID: V-205836 RULE ID: SV-205836r991578

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Auditing for other object access records events related to the management of task scheduler jobs and COM+ objects.

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

## Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Object Access >> Other Object Access Events - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> "Audit Other Object Access Events" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Other Object Access Events

2. GRID: MS-00000213

## Additional Information:

CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

# 1.78 WN19-AU-000230 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Object Access - Other Object Access Events failures.

GROUP ID: V-205837 RULE ID: SV-205837r991578

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Auditing for other object access records events related to the management of task scheduler jobs and COM+ objects.

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

## Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Object Access >> Other Object Access Events - Failure

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> "Audit Other Object Access Events" with "Failure" selected.

#### References:

1. CIS Recommendation: Audit Other Object Access Events

2. GRID: MS-00000213

## Additional Information:

CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

# 1.79 WN19-AU-000240 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Object Access - Removable Storage successes.

GROUP ID: V-205840 RULE ID: SV-205840r991583

## Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Removable Storage auditing under Object Access records events related to access attempts on file system objects on removable storage devices.

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

# Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Object Access >> Removable Storage - Success

Virtual machines or systems that use network attached storage may generate excessive audit events for secondary virtual drives or the network attached storage when this setting is enabled. This may be set to Not Configured in such cases and would not be a finding.

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> "Audit Removable Storage" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Removable Storage

2. GRID: MS-00000218

## Additional Information:

CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

# 1.80 WN19-AU-000250 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Object Access - Removable Storage failures.

GROUP ID: V-205841 RULE ID: SV-205841r991583

# Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Removable Storage auditing under Object Access records events related to access attempts on file system objects on removable storage devices.

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

# Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Object Access >> Removable Storage - Failure

Virtual machines or systems that use network attached storage may generate excessive audit events for secondary virtual drives or the network attached storage when this setting is enabled. This may be set to Not Configured in such cases and would not be a finding.

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> "Audit Removable Storage" with "Failure" selected.

#### References:

1. CIS Recommendation: Audit Removable Storage

2. GRID: MS-00000218

## Additional Information:

CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

# 1.81 WN19-AU-000260 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Policy Change - Audit Policy Change successes.

GROUP ID: V-205771
RULE ID: SV-205771r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Policy Change records events related to changes in audit policy.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Policy Change >> Audit Policy Change - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Policy Change >> "Audit Audit Policy Change" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Audit Policy Change

2. GRID: MS-00000219

## **Additional Information:**

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.82 WN19-AU-000270 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Policy Change - Audit Policy Change failures.

GROUP ID: V-205772 RULE ID: SV-205772r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Policy Change records events related to changes in audit policy.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Policy Change >> Audit Policy Change - Failure

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Policy Change >> "Audit Audit Policy Change" with "Failure" selected.

#### References:

1. CIS Recommendation: Audit Audit Policy Change

2. GRID: MS-00000219

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.83 WN19-AU-000280 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Policy Change - Authentication Policy Change successes.

GROUP ID: V-205773
RULE ID: SV-205773r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Authentication Policy Change records events related to changes in authentication policy, including Kerberos policy and Trust changes.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000064-GPOS-00033, SRG-OS-000462-GPOS-00206, SRG-OS-000466-GPOS-00210

## Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Policy Change >> Authentication Policy Change - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Policy Change >> "Audit Authentication Policy Change" with "Success" selected.

#### References:

- 1. CIS Recommendation: Audit Authentication Policy Change
- 2. GRID: MS-00000220

## **Additional Information:**

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.84 WN19-AU-000290 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Policy Change - Authorization Policy Change successes.

GROUP ID: V-205774
RULE ID: SV-205774r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Authorization Policy Change records events related to changes in user rights, such as "Create a token object".

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000064-GPOS-00033, SRG-OS-000462-GPOS-00206, SRG-OS-000466-GPOS-00210

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Policy Change >> Authorization Policy Change - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Policy Change >> "Audit Authorization Policy Change" with "Success" selected.

#### References:

- 1. CIS Recommendation: Audit Authorization Policy Change
- 2. GRID: MS-00000221

## **Additional Information:**

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.85 WN19-AU-000300 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Privilege Use - Sensitive Privilege Use successes.

GROUP ID: V-205775
RULE ID: SV-205775r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Sensitive Privilege Use records events related to use of sensitive privileges, such as "Act as part of the operating system" or "Debug programs".

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000064-GPOS-00033, SRG-OS-000462-GPOS-00206, SRG-OS-000466-GPOS-00210

## Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Privilege Use >> Sensitive Privilege Use - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Privilege Use >> "Audit Sensitive Privilege Use" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Sensitive Privilege Use

2. GRID: MS-00000224

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.86 WN19-AU-000310 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit Privilege Use - Sensitive Privilege Use failures.

GROUP ID: V-205776 RULE ID: SV-205776r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Sensitive Privilege Use records events related to use of sensitive privileges, such as "Act as part of the operating system" or "Debug programs".

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000064-GPOS-00033, SRG-OS-000462-GPOS-00206, SRG-OS-000466-GPOS-00210

## Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Privilege Use >> Sensitive Privilege Use - Failure

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Privilege Use >> "Audit Sensitive Privilege Use" with "Failure" selected.

#### References:

1. CIS Recommendation: Audit Sensitive Privilege Use

2. GRID: MS-00000224

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.87 WN19-AU-000320 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit System - IPsec Driver successes.

GROUP ID: V-205777
RULE ID: SV-205777r958732

### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

IPsec Driver records events related to the IPsec Driver, such as dropped packets.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

System >> IPsec Driver - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> "Audit IPsec Driver" with "Success" selected.

#### References:

1. CIS Recommendation: Audit IPsec Driver

2. GRID: MS-00000225

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.88 WN19-AU-000330 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit System - IPsec Driver failures.

GROUP ID: V-205778
RULE ID: SV-205778r958732

### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

IPsec Driver records events related to the IPsec Driver, such as dropped packets.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

System >> IPsec Driver - Failure

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> "Audit IPsec Driver" with "Failure" selected.

#### References:

1. CIS Recommendation: Audit IPsec Driver

2. GRID: MS-00000225

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.89 WN19-AU-000340 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit System - Other System Events successes.

GROUP ID:V-205779
RULE ID:SV-205779r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Other System Events records information related to cryptographic key operations and the Windows Firewall service.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

System >> Other System Events - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> "Audit Other System Events" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Other System Events

2. GRID: MS-00000226

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.90 WN19-AU-000350 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit System - Other System Events failures.

GROUP ID:V-205780 RULE ID:SV-205780r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Other System Events records information related to cryptographic key operations and the Windows Firewall service.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

#### Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

System >> Other System Events - Failure

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> "Audit Other System Events" with "Failure" selected.

#### References:

1. CIS Recommendation: Audit Other System Events

2. GRID: MS-00000226

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.91 WN19-AU-000360 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit System - Security State Change successes.

GROUP ID:V-205781 RULE ID:SV-205781r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Security State Change records events related to changes in the security state, such as startup and shutdown of the system.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

## Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

System >> Security State Change - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> "Audit Security State Change" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Security State Change

2. GRID: MS-00000227

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.92 WN19-AU-000370 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit System - Security System Extension successes.

GROUP ID:V-205782 RULE ID:SV-205782r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Security System Extension records events related to extension code being loaded by the security subsystem.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

## Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

System >> Security System Extension - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> "Audit Security System Extension" with "Success" selected.

#### References:

1. CIS Recommendation: Audit Security System Extension

2. GRID: MS-00000228

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

• NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.93 WN19-AU-000380 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit System - System Integrity successes.

GROUP ID:V-205783 RULE ID:SV-205783r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

System Integrity records events related to violations of integrity to the security subsystem.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000471-GPOS-00215, SRG-OS-000471-GPOS-00216, SRG-OS-000477-GPOS-00222

## Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

System >> System Integrity - Success

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> "Audit System Integrity" with "Success" selected.

#### References:

1. CIS Recommendation: Audit System Integrity

2. GRID: MS-00000229

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.94 WN19-AU-000390 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must be configured to audit System - System Integrity failures.

GROUP ID:V-205784 RULE ID:SV-205784r958732

# Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

System Integrity records events related to violations of integrity to the security subsystem.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000471-GPOS-00215, SRG-OS-000471-GPOS-00216, SRG-OS-000477-GPOS-00222

## Audit:

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

System >> System Integrity - Failure

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> "Audit System Integrity" with "Failure" selected.

#### References:

1. CIS Recommendation: Audit System Integrity

2. GRID: MS-00000229

## **Additional Information:**

# CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

NIST SP 800-53 :: AU-12 c

NIST SP 800-53 Revision 4 :: AU-12 c

NIST SP 800-53 Revision 5 :: AU-12 c

• NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

Log the execution of privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (9)

# 1.95 WN19-CC-000010 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must prevent the display of slide shows on the lock screen.

```
GROUP ID:V-205686
RULE ID:SV-205686r958478
```

# Rationale:

Slide shows that are displayed on the lock screen could display sensitive information to unauthorized personnel. Turning off this feature will limit access to the information to a logged-on user.

### Audit:

Verify the registry value below.

If it does not exist or is not configured as specified, this is a finding.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\Personalization\

Value Name: NoLockScreenSlideshow

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

# Remediation:

Configure the policy value for Computer

```
Configuration >> Administrative Templates >> Control Panel >> Personalization >> "Prevent enabling lock screen slide show" to "Enabled".
```

#### References:

- 1. CIS Recommendation: Prevent enabling lock screen slide show
- 2. GRID: MS-00000232

# **Additional Information:**

# CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.96 WN19-CC-000020 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

# **Description:**

Windows Server 2019 must have WDigest Authentication disabled.

```
GROUP ID:V-205687
RULE ID:SV-205687r958478
```

# Rationale:

When the WDigest Authentication protocol is enabled, plain-text passwords are stored in the Local Security Authority Subsystem Service (LSASS), exposing them to theft. WDigest is disabled by default in Windows Server 2019. This setting ensures this is enforced.

## Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\SecurityProviders\Wdigest\

Value Name: UseLogonCredential

Type: REG_DWORD
Value: 0x00000000 (0)
```

## Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> MS Security Guide >> "WDigest Authentication (disabling may require KB2871997)" to "Disabled".
```

This policy setting requires the installation of the SecGuide custom templates included with the STIG package. "SecGuide.admx" and "SecGuide.adml" must be copied to the \Windows\PolicyDefinitions and \Windows\PolicyDefinitions\en-US directories respectively.

#### References:

- 1. CIS Recommendation: WDigest Authentication
- 2. GRID: MS-00000248

# **Additional Information:**

# CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.97 WN19-CC-000030 (Automated)

# **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

# **Description:**

Windows Server 2019 Internet Protocol version 6 (IPv6) source routing must be configured to the highest protection level to prevent IP source routing.

```
GROUP ID:V-205858
RULE ID:SV-205858r991589
```

#### Rationale:

Configuring the system to disable IPv6 source routing protects against spoofing.

## Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Tcpip6\Parameters\

Value Name: DisableIPSourceRouting

Type: REG_DWORD
Value: 0x00000002 (2)
```

## Remediation:

# Configure the policy value for

```
Computer Configuration >> Administrative Templates >> MSS (Legacy) >> "MSS: (DisableIPSourceRouting IPv6) IP source routing protection level (protects against packet spoofing)" to "Enabled" with "Highest protection, source routing is completely disabled"
```

#### selected.

This policy setting requires the installation of the MSS-Legacy custom templates included with the STIG package. "MSS-Legacy.admx" and "MSS-Legacy.adml" must be copied to the \Windows\PolicyDefinitions and \Windows\PolicyDefinitions\en-US directories respectively.

# References:

- 1. CIS Recommendation: MSS: (DisableIPSourceRouting IPv6) IP source routing protection level
- 2. GRID: MS-00000250

# **Additional Information:**

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.98 WN19-CC-000040 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

### **Description:**

Windows Server 2019 source routing must be configured to the highest protection level to prevent Internet Protocol (IP) source routing.

```
GROUP ID:V-205859
RULE ID:SV-205859r991589
```

#### Rationale:

Configuring the system to disable IP source routing protects against spoofing.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\

Value Name: DisableIPSourceRouting

Value Type: REG_DWORD
Value: 0x00000002 (2)
```

#### Remediation:

### Configure the policy value for

```
Computer Configuration >> Administrative Templates >> MSS (Legacy) >> "MSS: (DisableIPSourceRouting) IP source routing protection level (protects against packet spoofing)" to "Enabled" with "Highest protection, source routing is completely disabled"
```elected.

This policy setting requires the installation of the MSS-Legacy custom templates included with the STIG package. "MSS-Legacy.admx" and "MSS-Legacy.adml" must be copied to the \Windows\PolicyDefinitions and \Windows\PolicyDefinitions\en-US directories respectively.
```

- CIS Recommendation: MSS: (DisableIPSourceRouting) IP source routing protection level
- GRID: MS-00000251

# CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.99 WN19-CC-000050 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

### **Description:**

Windows Server 2019 must be configured to prevent Internet Control Message Protocol (ICMP) redirects from overriding Open Shortest Path First (OSPF)-generated routes.

```
GROUP ID:V-205860
RULE ID:SV-205860r991589
```

#### Rationale:

Allowing ICMP redirect of routes can lead to traffic not being routed properly. When disabled, this forces ICMP to be routed via the shortest path first.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\

Value Name: EnableICMPRedirect

Value Type: REG_DWORD

Value: 0x00000000 (0)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> MSS (Legacy) >> "MSS: (EnableICMPRedirect) Allow ICMP redirects to override OSPF generated routes" to "Disabled".
```

This policy setting requires the installation of the MSS-Legacy custom templates included with the STIG package. "MSS-Legacy.admx" and "MSS-Legacy.adml" must be copied to the \Windows\PolicyDefinitions and \Windows\PolicyDefinitions\en-US directories respectively.

- CIS Recommendation: MSS: (EnableICMPRedirect) Allow ICMP redirects to override OSPF generated routes
- 2. GRID: MS-00000253

# CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.100 WN19-CC-000060 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

### **Description:**

Windows Server 2019 must be configured to ignore NetBIOS name release requests except from WINS servers.

```
GROUP ID:V-205819
RULE ID:SV-205819r958902
```

#### Rationale:

Configuring the system to ignore name release requests, except from WINS servers, prevents a denial of service (DoS) attack. The DoS consists of sending a NetBIOS name release request to the server for each entry in the server's cache, causing a response delay in the normal operation of the server's WINS resolution capability.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Netbt\Parameters\

Value Name: NoNameReleaseOnDemand

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

## Configure the policy value for

```
Computer Configuration >> Administrative Templates >> MSS (Legacy) >> "MSS: (NoNameReleaseOnDemand) Allow the computer to ignore NetBIOS name release requests except from WINS servers" to "Enabled".
```

This policy setting requires the installation of the MSS-Legacy custom templates included with the STIG package. "MSS-Legacy.admx" and "MSS-Legacy.adml" must be copied to the \Windows\PolicyDefinitions and \Windows\PolicyDefinitions\en-US directories respectively.

### References:

- 1. CIS Recommendation: MSS: (NoNameReleaseOnDemand) Allow the computer to ignore NetBIOS name release requests except from WINS servers
- 2. GRID: MS-00000255

## **Additional Information:**

### CCI-002385

Protect against or limit the effects of organization-defined types of denial of service events.

• NIST SP 800-53 Revision 4 :: SC-5

• NIST SP 800-53 Revision 5 :: SC-5 a

# 1.101 WN19-CC-000070 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 insecure logons to an SMB server must be disabled.

```
GROUP ID:V-205861
RULE ID:SV-205861r991589
```

#### Rationale:

Insecure guest logons allow unauthenticated access to shared folders. Shared resources on a system must require authentication to establish proper access.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\LanmanWorkstation\

Value Name: AllowInsecureGuestAuth

Type: REG_DWORD
Value: 0x00000000 (0)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Network >> Lanman Workstation >> "Enable insecure guest logons" to "Disabled".
```

#### References:

1. CIS Recommendation: Enable insecure guest logons

2. GRID: MS-00000266

# CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.102 WN19-CC-000080 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT IIMS SEVERITY: CAT II

## **Description:**

Windows Server 2019 hardened Universal Naming Convention (UNC) paths must be defined to require mutual authentication and integrity for at least the \\SYSVOL and \\NETLOGON shares.

```
GROUP ID:V-205862
RULE ID:SV-205862r991589
```

#### Rationale:

Additional security requirements are applied to UNC paths specified in hardened UNC paths before allowing access to them. This aids in preventing tampering with or spoofing of connections to these paths.

#### Audit:

This requirement is applicable to domain-joined systems. For standalone or nondomain-joined systems, this is NA.

If the following registry values do not exist or are not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path:
\SOFTWARE\Policies\Microsoft\Windows\NetworkProvider\HardenedPaths\

Value Name: \\*\NETLOGON
Value Type: REG_SZ
Value: RequireMutualAuthentication=1, RequireIntegrity=1

Value Name: \\*\SYSVOL
Value Type: REG_SZ
Value: RequireMutualAuthentication=1, RequireIntegrity=1
```

Additional entries would not be a finding.

## Remediation:

## Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Network >> Network Provider >> "Hardened UNC Paths" to "Enabled" with at least the following configured in "Hardened UNC Paths" (click the "Show" button to display): Value Name: \\*\SYSVOL Value: RequireMutualAuthentication=1, RequireIntegrity=1

Value Name: \\*\NETLOGON Value: RequireMutualAuthentication=1, RequireIntegrity=1
```

#### References:

1. CIS Recommendation: Hardened UNC Paths

2. GRID: MS-00000273

### **Additional Information:**

CCI-000366

Implement the security configuration settings.

NIST SP 800-53 :: CM-6 b

NIST SP 800-53 Revision 4 :: CM-6 b

NIST SP 800-53 Revision 5 :: CM-6 b

NIST SP 800-53A :: CM-6.1 (iv)

# 1.103 WN19-CC-000090 (Automated)

### **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 command line data must be included in process creation events.

```
GROUP ID:V-205638
RULE ID:SV-205638r958422
```

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Enabling "Include command line data for process creation events" will record the command line information with the process creation events in the log. This can provide additional detail when malware has run on a system.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path:
\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\Audit\

Value Name: ProcessCreationIncludeCmdLine_Enabled

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

Computer Configuration >> Administrative Templates >> System >> Audit Process Creation >> "Include command line in process creation events" to "Enabled".

### References:

- 1. CIS Recommendation: Include command line in process creation events
- 2. GRID: MS-00000294

## **Additional Information:**

## CCI-000135

Generate audit records containing the organization-defined additional information that is to be included in the audit records.

- NIST SP 800-53 :: AU-3 (1)
- NIST SP 800-53 Revision 4 :: AU-3 (1)
- NIST SP 800-53 Revision 5 :: AU-3 (1)
- NIST SP 800-53A :: AU-3 (1).1 (ii)

# 1.104 WN19-CC-000100 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured to enable Remote host allows delegation of non-exportable credentials.

```
GROUP ID:V-205863
RULE ID:SV-205863r991589
```

#### Rationale:

An exportable version of credentials is provided to remote hosts when using credential delegation which exposes them to theft on the remote host. Restricted Admin mode or Remote Credential Guard allow delegation of non-exportable credentials providing additional protection of the credentials. Enabling this configures the host to support Restricted Admin mode or Remote Credential Guard.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\CredentialsDelegation\

Value Name: AllowProtectedCreds

Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> System >> Credentials Delegation >> "Remote host allows delegation of non-exportable credentials" to "Enabled".
```

- CIS Recommendation: Remote host allows delegation of non-exportable credentials
- 2. GRID: MS-00000296

# CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.105 WN19-CC-000110 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 virtualization-based security must be enabled with the platform security level configured to Secure Boot or Secure Boot with DMA Protection.

GROUP ID:V-205864 RULE ID:SV-205864r991589

#### Rationale:

Virtualization-based security (VBS) provides the platform for the additional security features Credential Guard and virtualization-based protection of code integrity. Secure Boot is the minimum security level, with DMA protection providing additional memory protection. DMA Protection requires a CPU that supports input/output memory management unit (IOMMU).

#### Audit:

For standalone or nondomain-joined systems, this is NA.

Open "PowerShell" with elevated privileges (run as administrator).

Enter the following:

```
"Get-CimInstance -ClassName Win32_DeviceGuard -Namespace root\Microsoft\Windows\DeviceGuard"
```

If "RequiredSecurityProperties" does not include a value of "2" indicating "Secure Boot" (e.g., "{1, 2}"), this is a finding.

If "Secure Boot and DMA Protection" is configured, "3" will also be displayed in the results (e.g., "{1, 2, 3}").

If "VirtualizationBasedSecurityStatus" is not a value of "2" indicating "Running", this is a finding.

Alternately:

Run "System Information".

Under "System Summary", verify the following:

If "Virtualization based security" does not display "Running", this is a finding.

If "Virtualization based Required security Properties" does not display "Base Virtualization Support, Secure Boot", this is a finding.

If "Secure Boot and DMA Protection" is configured, "DMA Protection" will also be displayed (e.g., "Base Virtualization Support, Secure Boot, DMA Protection").

The policy settings referenced in the Fix section will configure the following registry values. However, due to hardware requirements, the registry values alone do not ensure proper function.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\DeviceGuard\

Value Name: EnableVirtualizationBasedSecurity
Value Type: REG_DWORD
Value: 0x00000001 (1)

Value Name: RequirePlatformSecurityFeatures
Value Type: REG_DWORD
Value: 0x00000001 (1) (Secure Boot only) or 0x00000003 (3) (Secure Boot and DMA Protection)
```

A Microsoft TechNet article on Credential Guard, including system requirement details, can be found at the following link:

https://technet.microsoft.com/itpro/windows/keep-secure/credential-guard

### Remediation:

Configure the policy value for

Computer Configuration >> Administrative Templates >> System >> Device Guard >> "Turn On Virtualization Based Security" to "Enabled" with "Secure Boot" or "Secure Boot and DMA Protection" selected.

A Microsoft TechNet article on Credential Guard, including system requirement details, can be found at the following link:

https://technet.microsoft.com/itpro/windows/keep-secure/credential-guard

### References:

- 1. CIS Recommendation: Turn On Virtualization Based Security
- 2. CIS Recommendation: Turn On Virtualization Based Security: Select Platform Security Level
- GRID: MS-00000297
   GRID: MS-00000302

### **Additional Information:**

CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.106 WN19-CC-000130 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Early Launch Antimalware, Boot-Start Driver Initialization Policy must prevent boot drivers identified as bad.

```
GROUP ID:V-205865
RULE ID:SV-205865r991589
```

#### Rationale:

Compromised boot drivers can introduce malware prior to protection mechanisms that load after initialization. The Early Launch Antimalware driver can limit allowed drivers based on classifications determined by the malware protection application. At a minimum, drivers determined to be bad must not be allowed.

#### Audit:

The default behavior is for Early Launch Antimalware - Boot-Start Driver Initialization policy to enforce "Good, unknown and bad but critical" (preventing "bad").

If the registry value name below does not exist, this is not a finding.

If it exists and is configured with a value of "0x00000007 (7)", this is a finding.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Policies\EarlyLaunch\

Value Name: DriverLoadPolicy

Value Type: REG_DWORD

Value: 0x00000001 (1), 0x00000003 (3), or 0x00000008 (8) (or if the Value Name does not exist)
```

### Possible values for this setting are:

- 8 Good only
- 1 Good and unknown
- 3 Good, unknown and bad but critical
- 7 All (which includes "bad" and would be a finding)

#### Remediation:

The default behavior is for Early Launch Antimalware - Boot-Start Driver Initialization policy to enforce "Good, unknown and bad but critical" (preventing "bad").

If this needs to be corrected or a more secure setting is desired, configure the policy value for

Computer Configuration >> Administrative Templates >> System >> Early Launch Antimalware >> "Boot-Start Driver Initialization Policy" to "Not Configured" or "Enabled" with any option other than "All" selected.

#### References:

1. CIS Recommendation: Boot-Start Driver Initialization Policy

2. GRID: MS-00000311

### **Additional Information:**

CCI-000366

Implement the security configuration settings.

NIST SP 800-53 :: CM-6 b

NIST SP 800-53 Revision 4 :: CM-6 b

NIST SP 800-53 Revision 5 :: CM-6 b

NIST SP 800-53A :: CM-6.1 (iv)

# 1.107 WN19-CC-000140 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 group policy objects must be reprocessed even if they have not changed.

```
GROUP ID:V-205866
RULE ID:SV-205866r991589
```

#### Rationale:

Registry entries for group policy settings can potentially be changed from the required configuration. This could occur as part of troubleshooting or by a malicious process on a compromised system. Enabling this setting and then selecting the "Process even if the Group Policy objects have not changed" option ensures the policies will be reprocessed even if none have been changed. This way, any unauthorized changes are forced to match the domain-based group policy settings again.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\Group Policy\{35378EAC-683F-11D2-A89A-00C04FBBCFA2}\

Value Name: NoGPOListChanges

Type: REG_DWORD
Value: 0x00000000 (0)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> System >> Group Policy >> "Configure registry policy processing" to "Enabled" with the option "Process even if the Group Policy objects have not changed" selected.
```

- 1. CIS Recommendation: Configure registry policy processing: Process even if the Group Policy objects have not changed
- 2. GRID: MS-00000313

# CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.108 WN19-CC-000150 (Automated)

### **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 downloading print driver packages over HTTP must be turned off.

```
GROUP ID:V-205688
RULE ID:SV-205688r958478
```

#### Rationale:

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Turning off this capability will prevent potentially sensitive information from being sent outside the enterprise and will prevent uncontrolled updates to the system.

This setting prevents the computer from downloading print driver packages over HTTP.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows NT\Printers\

Value Name: DisableWebPnPDownload

Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> System >> Internet Communication Management >> Internet Communication settings >> "Turn off downloading of print drivers over HTTP" to "Enabled".
```

- 1. CIS Recommendation: Turn off downloading of print drivers over HTTP
- 2. GRID: MS-00000319

## CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.109 WN19-CC-000160 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 printing over HTTP must be turned off.

```
GROUP ID:V-205689
RULE ID:SV-205689r958478
```

#### Rationale:

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Turning off this capability will prevent potentially sensitive information from being sent outside the enterprise and will prevent uncontrolled updates to the system.

This setting prevents the client computer from printing over HTTP, which allows the computer to print to printers on the intranet as well as the Internet.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows NT\Printers\

Value Name: DisableHTTPPrinting

Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> System >> Internet Communication Management >> Internet Communication settings >> "Turn off printing over HTTP" to "Enabled".
```

- 1. CIS Recommendation: Turn off printing over HTTP
- 2 GRID: MS-00000324

## CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.110 WN19-CC-000170 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 network selection user interface (UI) must not be displayed on the logon screen.

```
GROUP ID:V-205690
RULE ID:SV-205690r958478
```

#### Rationale:

Enabling interaction with the network selection UI allows users to change connections to available networks without signing in to Windows.

#### Audit:

Verify the registry value below. If it does not exist or is not configured as specified, this is a finding.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\System\

Value Name: DontDisplayNetworkSelectionUI

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> System >> Logon >> "Do not display network selection UI" to "Enabled".
```

#### References:

1. CIS Recommendation: Do not display network selection UI

2. GRID: MS-00000346

## CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.111 WN19-CC-000180 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 users must be prompted to authenticate when the system wakes from sleep (on battery).

```
GROUP ID:V-205867
RULE ID:SV-205867r991589
```

#### Rationale:

A system that does not require authentication when resuming from sleep may provide access to unauthorized users. Authentication must always be required when accessing a system. This setting ensures users are prompted for a password when the system wakes from sleep (on battery).

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Power\PowerSettings\0e796bdb-
100d-47d6-a2d5-f7d2daa51f51\

Value Name: DCSettingIndex

Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> System >> Power
Management >> Sleep Settings >> "Require a password when a computer wakes (on battery)" to "Enabled".
```

- 1. CIS Recommendation: Require a password when a computer wakes (on battery)
- GRID: MS-00000357

# CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.112 WN19-CC-000190 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 users must be prompted to authenticate when the system wakes from sleep (plugged in).

```
GROUP ID:V-205868
RULE ID:SV-205868r991589
```

#### Rationale:

A system that does not require authentication when resuming from sleep may provide access to unauthorized users. Authentication must always be required when accessing a system. This setting ensures users are prompted for a password when the system wakes from sleep (plugged in).

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Power\PowerSettings\0e796bdb-
100d-47d6-a2d5-f7d2daa51f51\

Value Name: ACSettingIndex

Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> System >> Power Management >> Sleep Settings >> "Require a password when a computer wakes (plugged in)" to "Enabled".
```

- 1. CIS Recommendation: Require a password when a computer wakes (plugged in)
- GRID: MS-00000358

# CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.113 WN19-CC-000200 (Automated)

### **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

## **Description:**

Windows Server 2019 Application Compatibility Program Inventory must be prevented from collecting data and sending the information to Microsoft.

```
GROUP ID:V-205691
RULE ID:SV-205691r958478
```

#### Rationale:

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Turning off this capability will prevent potentially sensitive information from being sent outside the enterprise and will prevent uncontrolled updates to the system.

This setting will prevent the Program Inventory from collecting data about a system and sending the information to Microsoft.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\AppCompat\

Value Name: DisableInventory

Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

Computer Configuration >> Administrative Templates >> Windows Components >> Application Compatibility >> "Turn off Inventory Collector" to "Enabled".

## CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.114 WN19-CC-000210 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

### **Description:**

Windows Server 2019 Autoplay must be turned off for non-volume devices.

```
GROUP ID:V-205804
RULE ID:SV-205804r958804
```

#### Rationale:

Allowing AutoPlay to execute may introduce malicious code to a system. AutoPlay begins reading from a drive as soon as media is inserted into the drive. As a result, the setup file of programs or music on audio media may start. This setting will disable AutoPlay for non-volume devices, such as Media Transfer Protocol (MTP) devices.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\Explorer\

Value Name: NoAutoplayfornonVolume

Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> AutoPlay Policies >> "Disallow Autoplay for non-volume devices" to "Enabled".
```

- 1. CIS Recommendation: Disallow Autoplay for non-volume devices
- 2. GRID: MS-00000374

## CCI-001764

Prevent program execution in accordance with organization-defined policies, rules of behavior, and/or access agreements regarding software program usage and restrictions; rules authorizing the terms and conditions of software program usage.

- NIST SP 800-53 Revision 4 :: CM-7 (2)
- NIST SP 800-53 Revision 5 :: CM-7 (2)

# 1.115 WN19-CC-000220 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

### **Description:**

Windows Server 2019 default AutoRun behavior must be configured to prevent AutoRun commands.

```
GROUP ID:V-205805
RULE ID:SV-205805r958804
```

#### Rationale:

Allowing AutoRun commands to execute may introduce malicious code to a system. Configuring this setting prevents AutoRun commands from executing.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Explorer\

Value Name: NoAutorun

Type: REG_DWORD
Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> AutoPlay Policies >> "Set the default behavior for AutoRun" to "Enabled" with "Do not execute any autorun commands" selected.
```

- 1. CIS Recommendation: Set the default behavior for AutoRun
- 2. GRID: MS-00000375

## CCI-001764

Prevent program execution in accordance with organization-defined policies, rules of behavior, and/or access agreements regarding software program usage and restrictions; rules authorizing the terms and conditions of software program usage.

• NIST SP 800-53 Revision 4 :: CM-7 (2)

• NIST SP 800-53 Revision 5 :: CM-7 (2)

# 1.116 WN19-CC-000230 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 AutoPlay must be disabled for all drives.

```
GROUP ID:V-205806
RULE ID:SV-205806r958804
```

#### Rationale:

Allowing AutoPlay to execute may introduce malicious code to a system. AutoPlay begins reading from a drive as soon media is inserted into the drive. As a result, the setup file of programs or music on audio media may start. By default, AutoPlay is disabled on removable drives, such as the floppy disk drive (but not the CD-ROM drive) and on network drives. Enabling this policy disables AutoPlay on all drives.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\policies\Explorer\

Value Name: NoDriveTypeAutoRun

Type: REG_DWORD

Value: 0x000000ff (255)
```

#### Remediation:

## Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> AutoPlay Policies >> "Turn off AutoPlay" to "Enabled" with "All Drives" selected.
```

#### References:

1. CIS Recommendation: Turn off AutoPlay

2. GRID: MS-00000376

## CCI-001764

Prevent program execution in accordance with organization-defined policies, rules of behavior, and/or access agreements regarding software program usage and restrictions; rules authorizing the terms and conditions of software program usage.

• NIST SP 800-53 Revision 4 :: CM-7 (2)

• NIST SP 800-53 Revision 5 :: CM-7 (2)

# 1.117 WN19-CC-000240 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 administrator accounts must not be enumerated during elevation.

```
GROUP ID:V-205714
RULE ID:SV-205714r958518
```

### Rationale:

Enumeration of administrator accounts when elevating can provide part of the logon information to an unauthorized user. This setting configures the system to always require users to type in a username and password to elevate a running application.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\CredUI\

Value Name: EnumerateAdministrators

Type: REG_DWORD

Value: 0x00000000 (0)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Credential User Interface >> "Enumerate administrator accounts on elevation" to "Disabled".
```

- 1. CIS Recommendation: Enumerate administrator accounts on elevation
- 2. GRID: MS-00000430

## CCI-001084

Isolate security functions from nonsecurity functions.

- NIST SP 800-53 :: SC-3
- NIST SP 800-53 Revision 4 :: SC-3
- NIST SP 800-53 Revision 5 :: SC-3
- NIST SP 800-53A :: SC-3.1 (ii)

# 1.118 WN19-CC-000250 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Telemetry must be configured to Security or Basic.

```
GROUP ID:V-205869
RULE ID:SV-205869r991589
```

#### Rationale:

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Limiting this capability will prevent potentially sensitive information from being sent outside the enterprise. The "Security" option for Telemetry configures the lowest amount of data, effectively none outside of the Malicious Software Removal Tool (MSRT), Defender, and telemetry client settings. "Basic" sends basic diagnostic and usage data and may be required to support some Microsoft services.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\DataCollection\

Value Name: AllowTelemetry

Type: REG_DWORD
Value: 0x00000000 (0) (Security), 0x00000001 (1) (Basic)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Data Collection >> "Allow Telemetry" to "Enabled" with "0 - Security [Enterprise Only]" or "1 - Basic" selected in "Options".
```

#### References:

1. CIS Recommendation: Allow Diagnostic Data

2. GRID: MS-00000432

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.119 WN19-CC-000260 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

## **Description:**

Windows Server 2019 Windows Update must not obtain updates from other PCs on the Internet.

```
GROUP ID:V-205870
RULE ID:SV-205870r991589
```

#### Rationale:

Windows Update can obtain updates from additional sources instead of Microsoft. In addition to Microsoft, updates can be obtained from and sent to PCs on the local network as well as on the Internet. This is part of the Windows Update trusted process, however to minimize outside exposure, obtaining updates from or sending to systems on the Internet must be prevented.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\DeliveryOptimization\

Value Name: DODownloadMode

Value Type: REG_DWORD
Value: 0x00000000 (0) - No peering (HTTP Only)
0x00000001 (1) - Peers on same NAT only (LAN)
0x00000002 (2) - Local Network / Private group peering (Group)
0x00000063 (99) - Simple download mode, no peering (Simple)
0x00000064 (100) - Bypass mode, Delivery Optimization not used (Bypass)
```

A value of 0x00000003 (3), Internet, is a finding.

## Remediation:

## Configure the policy value for

Computer Configuration >> Administrative Templates >> Windows Components >> Delivery Optimization >> "Download Mode" to "Enabled" with any option except "Internet" selected.

## Acceptable selections include:

- Bypass (100)
- Group (2)
- HTTP only (0)
- LAN (1)
- Simple (99)

## **Additional Information:**

### CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.120 WN19-CC-000270 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Application event log size must be configured to 32768 KB or greater.

```
GROUP ID:V-205796
RULE ID:SV-205796r958752
```

#### Rationale:

Inadequate log size will cause the log to fill up quickly. This may prevent audit events from being recorded properly and require frequent attention by administrative personnel.

#### Audit:

If the system is configured to write events directly to an audit server, this is NA.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\EventLog\Application\

Value Name: MaxSize

Type: REG_DWORD
Value: 0x00008000 (32768) (or greater)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Event Log Service >> Application >> "Specify the maximum log file size (KB)" to "Enabled" with a "Maximum Log Size (KB)" of "32768" or greater.
```

- 1. CIS Recommendation: Application: Specify the maximum log file size (KB)
- 2. GRID: MS-00000446

## CCI-001849

Allocate audit log storage capacity to accommodate organization-defined audit record retention requirements.

• NIST SP 800-53 Revision 4 :: AU-4

• NIST SP 800-53 Revision 5 :: AU-4

# 1.121 WN19-CC-000280 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Security event log size must be configured to 196608 KB or greater.

```
GROUP ID:V-205797
RULE ID:SV-205797r958752
```

#### Rationale:

Inadequate log size will cause the log to fill up quickly. This may prevent audit events from being recorded properly and require frequent attention by administrative personnel.

#### Audit:

If the system is configured to write events directly to an audit server, this is NA.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\EventLog\Security\

Value Name: MaxSize

Type: REG_DWORD
Value: 0x00030000 (196608) (or greater)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Event Log Service >> Security >> "Specify the maximum log file size (KB)" to "Enabled" with a "Maximum Log Size (KB)" of "196608" or greater.
```

- 1. CIS Recommendation: Security: Specify the maximum log file size (KB)
- 2. GRID: MS-00000448

## CCI-001849

Allocate audit log storage capacity to accommodate organization-defined audit record retention requirements.

• NIST SP 800-53 Revision 4 :: AU-4

• NIST SP 800-53 Revision 5 :: AU-4

# 1.122 WN19-CC-000290 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 System event log size must be configured to 32768 KB or greater.

```
GROUP ID:V-205798
RULE ID:SV-205798r958752
```

#### Rationale:

Inadequate log size will cause the log to fill up quickly. This may prevent audit events from being recorded properly and require frequent attention by administrative personnel.

#### Audit:

If the system is configured to write events directly to an audit server, this is NA.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\EventLog\System\

Value Name: MaxSize

Type: REG_DWORD
Value: 0x00008000 (32768) (or greater)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Event Log Service >> System >> "Specify the maximum log file size (KB)" to "Enabled" with a "Maximum Log Size (KB)" of "32768" or greater.
```

- 1. CIS Recommendation: System: Specify the maximum log file size (KB)
- 2. GRID: MS-00000453

## CCI-001849

Allocate audit log storage capacity to accommodate organization-defined audit record retention requirements.

• NIST SP 800-53 Revision 4 :: AU-4

• NIST SP 800-53 Revision 5 :: AU-4

# 1.123 WN19-CC-000300 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Windows Defender SmartScreen must be enabled.

```
GROUP ID:V-205692
RULE ID:SV-205692r958478
```

#### Rationale:

Windows Defender SmartScreen helps protect systems from programs downloaded from the internet that may be malicious. Enabling SmartScreen can block potentially malicious programs or warn users.

#### Audit:

This is applicable to unclassified systems; for other systems, this is NA.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\System\

Value Name: EnableSmartScreen

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> File Explorer >> "Configure Windows Defender SmartScreen" to "Enabled" with either option "Warn" or "Warn and prevent bypass" selected.
```

Windows 2019 includes duplicate policies for this setting. It can also be configured under

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows Defender SmartScreen >> Explorer.
```

- 1. CIS Recommendation: Configure Windows Defender SmartScreen
- 2. GRID: MS-00000526

## CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.124 WN19-CC-000310 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Explorer Data Execution Prevention must be enabled.

```
GROUP ID:V-205830
RULE ID:SV-205830r958928
```

#### Rationale:

Data Execution Prevention provides additional protection by performing checks on memory to help prevent malicious code from running. This setting will prevent Data Execution Prevention from being turned off for File Explorer.

#### Audit:

The default behavior is for Data Execution Prevention to be turned on for File Explorer.

If the registry value name below does not exist, this is not a finding.

If it exists and is configured with a value of "0", this is not a finding.

If it exists and is configured with a value of "1", this is a finding.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\Explorer\

Value Name: NoDataExecutionPrevention

Value Type: REG_DWORD

Value: 0x00000000 (0) (or if the Value Name does not exist)
```

#### Remediation:

The default behavior is for data execution prevention to be turned on for File Explorer.

If this needs to be corrected, configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> File Explorer >> "Turn off Data Execution Prevention for Explorer" to "Not Configured" or "Disabled".
```

- CIS Recommendation: Turn off Data Execution Prevention for Explorer
- 2. GRID: MS-00000455

## CCI-002824

Implement organization-defined controls to protect its memory from unauthorized code execution.

• NIST SP 800-53 Revision 4 :: SI-16

• NIST SP 800-53 Revision 5 :: SI-16

# 1.125 WN19-CC-000320 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT III

MS SEVERITY: CAT III

## **Description:**

Windows Server 2019 Turning off File Explorer heap termination on corruption must be disabled.

```
GROUP ID:V-205871
RULE ID:SV-205871r991589
```

#### Rationale:

Legacy plug-in applications may continue to function when a File Explorer session has become corrupt. Disabling this feature will prevent this.

#### Audit:

The default behavior is for File Explorer heap termination on corruption to be enabled.

If the registry Value Name below does not exist, this is not a finding.

If it exists and is configured with a value of "0", this is not a finding.

If it exists and is configured with a value of "1", this is a finding.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\Explorer\

Value Name: NoHeapTerminationOnCorruption

Value Type: REG_DWORD

Value: 0x00000000 (0) (or if the Value Name does not exist)
```

#### Remediation:

The default behavior is for File Explorer heap termination on corruption to be disabled.

If this needs to be corrected, configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> File Explorer >> "Turn off heap termination on corruption" to "Not Configured" or "Disabled".
```

- 1. CIS Recommendation: Turn off heap termination on corruption
- 2. GRID: MS-00000456

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.126 WN19-CC-000330 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 File Explorer shell protocol must run in protected mode.

```
GROUP ID:V-205872
RULE ID:SV-205872r991589
```

#### Rationale:

The shell protocol will limit the set of folders that applications can open when run in protected mode. Restricting files an application can open to a limited set of folders increases the security of Windows.

#### Audit:

The default behavior is for shell protected mode to be turned on for File Explorer.

If the registry value name below does not exist, this is not a finding.

If it exists and is configured with a value of "0", this is not a finding.

If it exists and is configured with a value of "1", this is a finding.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Explorer\

Value Name: PreXPSP2ShellProtocolBehavior

Value Type: REG_DWORD

Value: 0x00000000 (0) (or if the Value Name does not exist)
```

#### Remediation:

The default behavior is for shell protected mode to be turned on for File Explorer.

If this needs to be corrected, configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> File Explorer >> "Turn off shell protocol protected mode" to "Not Configured" or "Disabled".
```

- 1. CIS Recommendation: Turn off shell protocol protected mode
- 2. GRID: MS-00000457

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.127 WN19-CC-000340 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must not save passwords in the Remote Desktop Client.

```
GROUP ID:V-205808
RULE ID:SV-205808r1051080
```

#### Rationale:

Saving passwords in the Remote Desktop Client could allow an unauthorized user to establish a remote desktop session to another system. The system must be configured to prevent users from saving passwords in the Remote Desktop Client.

Satisfies: SRG-OS-000373-GPOS-00157, SRG-OS-000373-GPOS-00156

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows NT\Terminal Services\

Value Name: DisablePasswordSaving

Type: REG_DWORD

Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Remote Desktop Services >> Remote Desktop Connection Client >> "Do not allow passwords to be saved" to "Enabled".
```

#### References:

1. CIS Recommendation: Do not allow passwords to be saved

2. GRID: MS-00000488

CCI-002038

The organization requires users to reauthenticate upon organization-defined circumstances or situations requiring reauthentication.

• NIST SP 800-53 Revision 4 :: IA-11

# 1.128 WN19-CC-000350 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Remote Desktop Services must prevent drive redirection.

```
GROUP ID:V-205722
RULE ID:SV-205722r958524
```

#### Rationale:

Preventing users from sharing the local drives on their client computers with Remote Session Hosts that they access helps reduce possible exposure of sensitive data.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows NT\Terminal Services\

Value Name: fDisableCdm

Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

## Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Remote Desktop Services >> Remote Desktop Session Host >> Device and Resource Redirection >> "Do not allow drive redirection" to "Enabled".
```

- 1. CIS Recommendation: Do not allow drive redirection
- 2. GRID: MS-00000493

## CCI-001090

Prevent unauthorized and unintended information transfer via shared system resources.

• NIST SP 800-53 :: SC-4

• NIST SP 800-53 Revision 4 :: SC-4

• NIST SP 800-53 Revision 5 :: SC-4

• NIST SP 800-53A :: SC-4.1

# 1.129 WN19-CC-000360 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Remote Desktop Services must always prompt a client for passwords upon connection.

```
GROUP ID:V-205809
RULE ID:SV-205809r1051081
```

#### Rationale:

This setting controls the ability of users to supply passwords automatically as part of their remote desktop connection. Disabling this setting would allow anyone to use the stored credentials in a connection item to connect to the terminal server.

Satisfies: SRG-OS-000373-GPOS-00157, SRG-OS-000373-GPOS-00156

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows NT\Terminal Services\

Value Name: fPromptForPassword

Type: REG_DWORD
Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Remote Desktop Services >> Remote Desktop Session Host >> Security >> "Always prompt for password upon connection" to "Enabled".
```

- 1. CIS Recommendation: Always prompt for password upon connection
- 2. GRID: MS-00000498

CCI-002038

The organization requires users to reauthenticate upon organization-defined circumstances or situations requiring reauthentication.

• NIST SP 800-53 Revision 4 :: IA-11

# 1.130 WN19-CC-000370 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Remote Desktop Services must require secure Remote Procedure Call (RPC) communications.

```
GROUP ID:V-205636
RULE ID:SV-205636r958408
```

#### Rationale:

Allowing unsecure RPC communication exposes the system to man-in-the-middle attacks and data disclosure attacks. A man-in-the-middle attack occurs when an intruder captures packets between a client and server and modifies them before allowing the packets to be exchanged. Usually the attacker will modify the information in the packets in an attempt to cause either the client or server to reveal sensitive information.

Satisfies: SRG-OS-000033-GPOS-00014, SRG-OS-000250-GPOS-00093

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows NT\Terminal Services\

Value Name: fEncryptRPCTraffic

Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Remote Desktop Services >> Remote Desktop Session Host >> Security >> "Require secure RPC communication" to "Enabled".
```

- 1. CIS Recommendation: Require secure RPC communication
- 2. GRID: MS-00000499

### CCI-000068

Implement cryptographic mechanisms to protect the confidentiality of remote access sessions.

- NIST SP 800-53 :: AC-17 (2)
- NIST SP 800-53 Revision 4 :: AC-17 (2)
- NIST SP 800-53 Revision 5 :: AC-17 (2)
- NIST SP 800-53A :: AC-17 (2).1

### CCI-001453

Implement cryptographic mechanisms to protect the integrity of remote access sessions.

- NIST SP 800-53 :: AC-17 (2)
- NIST SP 800-53 Revision 4 :: AC-17 (2)
- NIST SP 800-53 Revision 5 :: AC-17 (2)
- NIST SP 800-53A :: AC-17 (2).1

# 1.131 WN19-CC-000380 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Remote Desktop Services must be configured with the client connection encryption set to High Level.

```
GROUP ID:V-205637
RULE ID:SV-205637r958408
```

#### Rationale:

Remote connections must be encrypted to prevent interception of data or sensitive information. Selecting "High Level" will ensure encryption of Remote Desktop Services sessions in both directions.

Satisfies: SRG-OS-000033-GPOS-00014, SRG-OS-000250-GPOS-00093

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows NT\Terminal Services\

Value Name: MinEncryptionLevel

Type: REG_DWORD
Value: 0x00000003 (3)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Remote Desktop Services >> Remote Desktop Session Host >> Security >> "Set client connection encryption level" to "Enabled" with "High Level" selected.
```

## References:

1. CIS Recommendation: Set client connection encryption level

2. GRID: MS-00000502

### CCI-000068

Implement cryptographic mechanisms to protect the confidentiality of remote access sessions.

- NIST SP 800-53 :: AC-17 (2)
- NIST SP 800-53 Revision 4 :: AC-17 (2)
- NIST SP 800-53 Revision 5 :: AC-17 (2)
- NIST SP 800-53A :: AC-17 (2).1

### CCI-001453

Implement cryptographic mechanisms to protect the integrity of remote access sessions.

- NIST SP 800-53 :: AC-17 (2)
- NIST SP 800-53 Revision 4 :: AC-17 (2)
- NIST SP 800-53 Revision 5 :: AC-17 (2)
- NIST SP 800-53A :: AC-17 (2).1

# 1.132 WN19-CC-000390 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must prevent attachments from being downloaded from RSS feeds.

```
GROUP ID:V-205873
RULE ID:SV-205873r991589
```

#### Rationale:

Attachments from RSS feeds may not be secure. This setting will prevent attachments from being downloaded from RSS feeds.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Internet Explorer\Feeds\

Value Name: DisableEnclosureDownload

Type: REG_DWORD

Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> RSS Feeds >> "Prevent downloading of enclosures" to "Enabled".
```

#### References:

1. CIS Recommendation: Prevent downloading of enclosures

2. GRID: MS-00000507

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.133 WN19-CC-000400 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must disable Basic authentication for RSS feeds over HTTP.

```
GROUP ID:V-205693
RULE ID:SV-205693r958478
```

#### Rationale:

Basic authentication uses plain-text passwords that could be used to compromise a system. Disabling Basic authentication will reduce this potential.

#### Audit:

The default behavior is for the Windows RSS platform to not use Basic authentication over HTTP connections.

If the registry value name below does not exist, this is not a finding.

If it exists and is configured with a value of "0", this is not a finding.

If it exists and is configured with a value of "1", this is a finding.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Internet Explorer\Feeds\

Value Name: AllowBasicAuthInClear

Value Type: REG_DWORD

Value: 0x00000000 (0) (or if the Value Name does not exist)
```

#### Remediation:

The default behavior is for the Windows RSS platform to not use Basic authentication over HTTP connections.

If this needs to be corrected, configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> RSS Feeds >> "Turn on Basic feed authentication over HTTP" to "Not Configured" or "Disabled".
```

- CIS Recommendation: Turn on Basic feed authentication over HTTP
- 2. GRID: MS-00000593

## CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.134 WN19-CC-000410 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must prevent Indexing of encrypted files.

```
GROUP ID:V-205694
RULE ID:SV-205694r958478
```

#### Rationale:

Indexing of encrypted files may expose sensitive data. This setting prevents encrypted files from being indexed.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\Windows Search\

Value Name: AllowIndexingEncryptedStoresOrItems

Value Type: REG_DWORD
Value: 0x00000000 (0)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Search >> "Allow indexing of encrypted files" to "Disabled".
```

#### References:

- 1. CIS Recommendation: Allow indexing of encrypted files
- 2. GRID: MS-00000511

## CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.135 WN19-CC-000420 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must prevent users from changing installation options.

```
GROUP ID:V-205801
RULE ID:SV-205801r1051078
```

#### Rationale:

Installation options for applications are typically controlled by administrators. This setting prevents users from changing installation options that may bypass security features.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\Installer\

Value Name: EnableUserControl

Type: REG_DWORD
Value: 0x00000000 (0)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows Installer >> "Allow user control over installs" to "Disabled".
```

#### References:

- 1. CIS Recommendation: Allow user control over installs
- GRID: MS-00000531

### CCI-003980

Allow user installation of software only with explicit privileged status.

• NIST SP 800-53 Revision 5 :: CM-11 (2)

## CCI-001812

The information system prohibits user installation of software without explicit privileged status.

• NIST SP 800-53 Revision 4 :: CM-11 (2)

# 1.136 WN19-CC-000430 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 must disable the Windows Installer Always install with elevated privileges option.

```
GROUP ID:V-205802
RULE ID:SV-205802r1051079
```

#### Rationale:

Standard user accounts must not be granted elevated privileges. Enabling Windows Installer to elevate privileges when installing applications can allow malicious persons and applications to gain full control of a system.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\Installer\

Value Name: AlwaysInstallElevated

Type: REG_DWORD
Value: 0x00000000 (0)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows Installer >> "Always install with elevated privileges" to "Disabled".
```

#### References:

- 1. CIS Recommendation: Always install with elevated privileges
- 2. GRID: MS-00000532

### CCI-003980

Allow user installation of software only with explicit privileged status.

• NIST SP 800-53 Revision 5 :: CM-11 (2)

## CCI-001812

The information system prohibits user installation of software without explicit privileged status.

• NIST SP 800-53 Revision 4 :: CM-11 (2)

# 1.137 WN19-CC-000440 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 users must be notified if a web-based program attempts to install software.

```
GROUP ID:V-205874
RULE ID:SV-205874r991589
```

#### Rationale:

Web-based programs may attempt to install malicious software on a system. Ensuring users are notified if a web-based program attempts to install software allows them to refuse the installation.

#### Audit:

The default behavior is for Internet Explorer to warn users and select whether to allow or refuse installation when a web-based program attempts to install software on the system.

If the registry value name below does not exist, this is not a finding.

If it exists and is configured with a value of "0", this is not a finding.

If it exists and is configured with a value of "1", this is a finding.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\Installer\

Value Name: SafeForScripting

Value Type: REG_DWORD

Value: 0x00000000 (0) (or if the Value Name does not exist)
```

#### Remediation:

The default behavior is for Internet Explorer to warn users and select whether to allow or refuse installation when a web-based program attempts to install software on the system.

If this needs to be corrected, configure the policy value for

Computer Configuration >> Administrative Templates >> Windows Components >> Windows Installer >> "Prevent Internet Explorer security prompt for Windows Installer scripts" to "Not Configured" or "Disabled".

#### References:

- CIS Recommendation: Prevent Internet Explorer security prompt for Windows Installer scripts
- 2. GRID: MS-00000533

#### Additional Information:

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.138 WN19-CC-000450 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must disable automatically signing in the last interactive user after a system-initiated restart.

```
GROUP ID:V-205925
RULE ID:SV-205925r991591
```

#### Rationale:

Windows can be configured to automatically sign the user back in after a Windows Update restart. Some protections are in place to help ensure this is done in a secure fashion; however, disabling this will prevent the caching of credentials for this purpose and also ensure the user is aware of the restart.

#### Audit:

Verify the registry value below. If it does not exist or is not configured as specified, this is a finding.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: DisableAutomaticRestartSignOn

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

## Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows Logon Options >> "Sign-in last interactive user automatically after a system-initiated restart" to "Disabled".
```

#### References:

- 1. CIS Recommendation: Sign-in last interactive user automatically after a systeminitiated restart
- 2. GRID: MS-00000535

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.139 WN19-CC-000460 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 PowerShell script block logging must be enabled.

```
GROUP ID:V-205639
RULE ID:SV-205639r958422
```

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Enabling PowerShell script block logging will record detailed information from the processing of PowerShell commands and scripts. This can provide additional detail when malware has run on a system.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path:
\SOFTWARE\Policies\Microsoft\Windows\PowerShell\ScriptBlockLogging\

Value Name: EnableScriptBlockLogging

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

Computer Configuration >> Administrative Templates >> Windows Components >> Windows PowerShell >> "Turn on PowerShell Script Block Logging" to "Enabled".

## References:

- 1. CIS Recommendation: Turn on PowerShell Script Block Logging
- 2. GRID: MS-00000536

## **Additional Information:**

## CCI-000135

Generate audit records containing the organization-defined additional information that is to be included in the audit records.

- NIST SP 800-53 :: AU-3 (1)
- NIST SP 800-53 Revision 4 :: AU-3 (1)
- NIST SP 800-53 Revision 5 :: AU-3 (1)
- NIST SP 800-53A :: AU-3 (1).1 (ii)

# 1.140 WN19-CC-000470 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 Windows Remote Management (WinRM) client must not use Basic authentication.

```
GROUP ID:V-205711
RULE ID:SV-205711r958510
```

#### Rationale:

Basic authentication uses plain-text passwords that could be used to compromise a system. Disabling Basic authentication will reduce this potential.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\WinRM\Client\

Value Name: AllowBasic

Type: REG_DWORD
Value: 0x00000000 (0)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Client >> "Allow Basic authentication" to "Disabled".
```

#### References:

1. CIS Recommendation: Allow Basic authentication

2. GRID: MS-00000538

### CCI-000877

Employ strong authentication in the establishment of nonlocal maintenance and diagnostic sessions.

- NIST SP 800-53 :: MA-4 c
- NIST SP 800-53 Revision 4 :: MA-4 c
- NIST SP 800-53 Revision 5 :: MA-4 c
- NIST SP 800-53A :: MA-4.1 (iv)

# 1.141 WN19-CC-000480 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Windows Remote Management (WinRM) client must not allow unencrypted traffic.

```
GROUP ID:V-205816
RULE ID:SV-205816r958848
```

#### Rationale:

Unencrypted remote access to a system can allow sensitive information to be compromised. Windows remote management connections must be encrypted to prevent this.

Satisfies: SRG-OS-000393-GPOS-00173, SRG-OS-000394-GPOS-00174

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\WinRM\Client\

Value Name: AllowUnencryptedTraffic

Type: REG_DWORD
Value: 0x00000000 (0)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Client >> "Allow unencrypted traffic" to "Disabled".
```

### References:

1. CIS Recommendation: Allow unencrypted traffic

2. GRID: MS-00000539

### CCI-002890

Implement organization-defined cryptographic mechanisms to protect the integrity of nonlocal maintenance and diagnostic communications.

- NIST SP 800-53 Revision 4 :: MA-4 (6)
- NIST SP 800-53 Revision 5 :: MA-4 (6)

### CCI-003123

Implement organization-defined cryptographic mechanisms to protect the confidentiality of nonlocal maintenance and diagnostic communications.

- NIST SP 800-53 Revision 4 :: MA-4 (6)
- NIST SP 800-53 Revision 5 :: MA-4 (6)

# 1.142 WN19-CC-000490 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Windows Remote Management (WinRM) client must not use Digest authentication.

```
GROUP ID:V-205712
RULE ID:SV-205712r958510
```

#### Rationale:

Digest authentication is not as strong as other options and may be subject to man-in-the-middle attacks. Disallowing Digest authentication will reduce this potential.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\WinRM\Client\

Value Name: AllowDigest

Type: REG_DWORD

Value: 0x00000000 (0)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Client >> "Disallow Digest authentication" to "Enabled".
```

#### References:

1. CIS Recommendation: Disallow Digest authentication

2. GRID: MS-00000540

### CCI-000877

Employ strong authentication in the establishment of nonlocal maintenance and diagnostic sessions.

- NIST SP 800-53 :: MA-4 c
- NIST SP 800-53 Revision 4 :: MA-4 c
- NIST SP 800-53 Revision 5 :: MA-4 c
- NIST SP 800-53A :: MA-4.1 (iv)

# 1.143 WN19-CC-000500 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 Windows Remote Management (WinRM) service must not use Basic authentication.

```
GROUP ID:V-205713
RULE ID:SV-205713r958510
```

#### Rationale:

Basic authentication uses plain-text passwords that could be used to compromise a system. Disabling Basic authentication will reduce this potential.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\WinRM\Service\

Value Name: AllowBasic

Type: REG_DWORD
Value: 0x00000000 (0)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Service >> "Allow Basic authentication" to "Disabled".
```

#### References:

1. CIS Recommendation: Allow Basic authentication

2. GRID: MS-00000541

### CCI-000877

Employ strong authentication in the establishment of nonlocal maintenance and diagnostic sessions.

- NIST SP 800-53 :: MA-4 c
- NIST SP 800-53 Revision 4 :: MA-4 c
- NIST SP 800-53 Revision 5 :: MA-4 c
- NIST SP 800-53A :: MA-4.1 (iv)

# 1.144 WN19-CC-000510 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Windows Remote Management (WinRM) service must not allow unencrypted traffic.

```
GROUP ID:V-205817
RULE ID:SV-205817r958848
```

#### Rationale:

Unencrypted remote access to a system can allow sensitive information to be compromised. Windows remote management connections must be encrypted to prevent this.

Satisfies: SRG-OS-000393-GPOS-00173, SRG-OS-000394-GPOS-00174

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\WinRM\Service\

Value Name: AllowUnencryptedTraffic

Type: REG_DWORD
Value: 0x00000000 (0)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Service >> "Allow unencrypted traffic" to "Disabled".
```

#### References:

1. CIS Recommendation: Allow unencrypted traffic

2. GRID: MS-00000543

### CCI-002890

Implement organization-defined cryptographic mechanisms to protect the integrity of nonlocal maintenance and diagnostic communications.

- NIST SP 800-53 Revision 4 :: MA-4 (6)
- NIST SP 800-53 Revision 5 :: MA-4 (6)

### CCI-003123

Implement organization-defined cryptographic mechanisms to protect the confidentiality of nonlocal maintenance and diagnostic communications.

- NIST SP 800-53 Revision 4 :: MA-4 (6)
- NIST SP 800-53 Revision 5 :: MA-4 (6)

# 1.145 WN19-CC-000520 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Windows Remote Management (WinRM) service must not store RunAs credentials.

```
GROUP ID:V-205810
RULE ID:SV-205810r1051082
```

#### Rationale:

Storage of administrative credentials could allow unauthorized access. Disallowing the storage of RunAs credentials for Windows Remote Management will prevent them from being used with plug-ins.

Satisfies: SRG-OS-000373-GPOS-00157, SRG-OS-000373-GPOS-00156

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\WinRM\Service\

Value Name: DisableRunAs

Type: REG_DWORD

Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Service >> "Disallow WinRM from storing RunAs credentials" to "Enabled".
```

### References:

- 1. CIS Recommendation: Disallow WinRM from storing RunAs credentials
- 2. GRID: MS-00000544

CCI-002038

The organization requires users to reauthenticate upon organization-defined circumstances or situations requiring reauthentication.

• NIST SP 800-53 Revision 4 :: IA-11

# 1.146 WN19-CC-000530 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must have PowerShell Transcription enabled.

```
GROUP ID:V-257503
RULE ID:SV-257503r958420
```

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Enabling PowerShell Transcription will record detailed information from the processing of PowerShell commands and scripts. This can provide additional detail when malware has run on a system.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\PowerShell\Transcription\

Value Name: EnableTranscripting

Value Type: REG_DWORD

Value: 1
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> Windows Components >> Windows PowerShell >> "Turn on PowerShell Transcription" to "Enabled".
```

Specify the Transcript output directory to point to a Central Log Server or another secure location to prevent user access.

## References:

- 1. CIS Recommendation: Turn on PowerShell Transcription
- 2. GRID: MS-00000537

## **Additional Information:**

## CCI-000134

Ensure that audit records containing information that establishes the outcome of the event.

- NIST SP 800-53 :: AU-3
- NIST SP 800-53 Revision 4 :: AU-3
- NIST SP 800-53 Revision 5 :: AU-3 e
- NIST SP 800-53A :: AU-3.1

# 1.147 WN19-DC-000010 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT I

## **Description:**

Windows Server 2019 must only allow administrators responsible for the domain controller to have Administrator rights on the system.

GROUP ID:V-205738 RULE ID:SV-205738r958726

#### Rationale:

An account that does not have Administrator duties must not have Administrator rights. Such rights would allow the account to bypass or modify required security restrictions on that machine and make it vulnerable to attack.

System administrators must log on to systems using only accounts with the minimum level of authority necessary.

Standard user accounts must not be members of the built-in Administrators group.

#### Audit:

This applies to domain controllers. A separate version applies to other systems.

Review the Administrators group. Only the appropriate administrator groups or accounts responsible for administration of the system may be members of the group.

Standard user accounts must not be members of the local administrator group.

If prohibited accounts are members of the local administrators group, this is a finding.

If the built-in Administrator account or other required administrative accounts are found on the system, this is not a finding.

#### Remediation:

Configure the Administrators group to include only administrator groups or accounts that are responsible for the system.

Remove any standard user accounts.

## CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
  NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.148 WN19-DC-000020 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Kerberos user logon restrictions must be enforced.

```
GROUP ID:V-205702
RULE ID:SV-205702r1051071
```

#### Rationale:

This policy setting determines whether the Kerberos Key Distribution Center (KDC) validates every request for a session ticket against the user rights policy of the target computer. The policy is enabled by default, which is the most secure setting for validating that access to target resources is not circumvented.

Satisfies: SRG-OS-000112-GPOS-00057, SRG-OS-000113-GPOS-00058

#### Audit:

This applies to domain controllers. It is NA for other systems.

Verify the following is configured in the Default Domain Policy:

Open "Group Policy Management".

Navigate to "Group Policy Objects" in the Domain being reviewed (Forest >> Domains >> Domain).

Right-click on the "Default Domain Policy".

Select "Edit".

Navigate to

```
Computer Configuration >> Policies >> Windows Settings >> Security Settings >> Account Policies >> Kerberos Policy.
```

If the "Enforce user logon restrictions" is not set to "Enabled", this is a finding.

#### Remediation:

Configure the policy value in the Default Domain Policy for

Computer Configuration >> Policies >> Windows Settings >> Security Settings
>> Account Policies >> Kerberos Policy >> "Enforce user logon restrictions"
to "Enabled".

## CCI-001942

The information system implements replay-resistant authentication mechanisms for network access to non-privileged accounts.

• NIST SP 800-53 Revision 4 :: IA-2 (9)

# 1.149 WN19-DC-000030 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Kerberos service ticket maximum lifetime must be limited to 600 minutes or less.

GROUP ID:V-205703 RULE ID:SV-205703r1051072

#### Rationale:

This setting determines the maximum amount of time (in minutes) that a granted session ticket can be used to access a particular service. Session tickets are used only to authenticate new connections with servers. Ongoing operations are not interrupted if the session ticket used to authenticate the connection expires during the connection.

Satisfies: SRG-OS-000112-GPOS-00057, SRG-OS-000113-GPOS-00058

#### Audit:

This applies to domain controllers. It is NA for other systems.

Verify the following is configured in the Default Domain Policy:

Open "Group Policy Management".

Navigate to "Group Policy Objects" in the Domain being reviewed (Forest >> Domains >> Domain).

Right-click on the "Default Domain Policy".

Select "Edit".

Navigate to

Computer Configuration >> Policies >> Windows Settings >> Security Settings
>> Account Policies >> Kerberos Policy.

If the value for "Maximum lifetime for service ticket" is "0" or greater than "600" minutes, this is a finding.

#### Remediation:

Configure the policy value in the Default Domain Policy for

Computer Configuration >> Policies >> Windows Settings >> Security Settings >> Account Policies >> Kerberos Policy >> "Maximum lifetime for service ticket" to a maximum of "600" minutes, but not "0", which equates to "Ticket doesn't expire".

#### Additional Information:

#### CCI-001941

Implement replay-resistant authentication mechanisms for access to privileged accounts and/or non-privileged accounts.

NIST SP 800-53 Revision 4 :: IA-2 (8)

• NIST SP 800-53 Revision 5 :: IA-2 (8)

#### CCI-001942

The information system implements replay-resistant authentication mechanisms for network access to non-privileged accounts.

NIST SP 800-53 Revision 4 :: IA-2 (9)

# 1.150 WN19-DC-000040 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Kerberos user ticket lifetime must be limited to 10 hours or less.

GROUP ID:V-205704 RULE ID:SV-205704r1051073

#### Rationale:

In Kerberos, there are two types of tickets: Ticket Granting Tickets (TGTs) and Service Tickets. Kerberos tickets have a limited lifetime so the time an attacker has to implement an attack is limited. This policy controls how long TGTs can be renewed. With Kerberos, the user's initial authentication to the domain controller results in a TGT, which is then used to request Service Tickets to resources. Upon startup, each computer gets a TGT before requesting a service ticket to the domain controller and any other computers it needs to access. For services that start up under a specified user account, users must always get a TGT first and then get Service Tickets to all computers and services accessed.

Satisfies: SRG-OS-000112-GPOS-00057, SRG-OS-000113-GPOS-00058In Kerberos, there are two types of tickets: Ticket Granting Tickets (TGTs) and Service Tickets. Kerberos tickets have a limited lifetime so the time an attacker has to implement an attack is limited. This policy controls how long TGTs can be renewed. With Kerberos, the user's initial authentication to the domain controller results in a TGT, which is then used to request Service Tickets to resources. Upon startup, each computer gets a TGT before requesting a service ticket to the domain controller and any other computers it needs to access. For services that start up under a specified user account, users must always get a TGT first and then get Service Tickets to all computers and services accessed.

Satisfies: SRG-OS-000112-GPOS-00057, SRG-OS-000113-GPOS-00058

#### Audit:

This applies to domain controllers. It is NA for other systems.

Verify the following is configured in the Default Domain Policy:

Open "Group Policy Management".

Navigate to "Group Policy Objects" in the Domain being reviewed (Forest >> Domains >> Domain).

Right-click on the "Default Domain Policy".

Select "Edit".

Navigate to

```
Computer Configuration >> Policies >> Windows Settings >> Security Settings
>> Account Policies >> Kerberos Policy.
```

If the value for "Maximum lifetime for user ticket" is "0" or greater than "10" hours, this is a finding.

#### Remediation:

Configure the policy value in the Default Domain Policy for

```
Computer Configuration >> Policies >> Windows Settings >> Security Settings >> Account Policies >> Kerberos Policy >> "Maximum lifetime for user ticket" to a maximum of "10" hours but not "0", which equates to "Ticket doesn't expire".
```

#### Additional Information:

#### CCI-001941

Implement replay-resistant authentication mechanisms for access to privileged accounts and/or non-privileged accounts.

- NIST SP 800-53 Revision 4 :: IA-2 (8)
- NIST SP 800-53 Revision 5 :: IA-2 (8)

#### CCI-001942

The information system implements replay-resistant authentication mechanisms for network access to non-privileged accounts.

NIST SP 800-53 Revision 4 :: IA-2 (9)

# 1.151 WN19-DC-000050 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Kerberos policy user ticket renewal maximum lifetime must be limited to seven days or less.

GROUP ID:V-205705 RULE ID:SV-205705r1051074

#### Rationale:

This setting determines the period of time (in days) during which a user's TGT may be renewed. This security configuration limits the amount of time an attacker has to crack the TGT and gain access.

Satisfies: SRG-OS-000112-GPOS-00057, SRG-OS-000113-GPOS-00058

#### Audit:

This applies to domain controllers. It is NA for other systems.

Verify the following is configured in the Default Domain Policy:

Open "Group Policy Management".

Navigate to "Group Policy Objects" in the Domain being reviewed (Forest >> Domains >> Domain).

Right-click on the "Default Domain Policy".

Select "Edit".

Navigate to

Computer Configuration >> Policies >> Windows Settings >> Security Settings >> Account Policies >> Kerberos Policy.

If the "Maximum lifetime for user ticket renewal" is greater than "7" days, this is a finding.

Configure the policy value in the Default Domain Policy for

Computer Configuration >> Policies >> Windows Settings >> Security Settings >> Account Policies >> Kerberos Policy >> "Maximum lifetime for user ticket renewal" to a maximum of "7" days or less.

#### Additional Information:

#### CCI-001941

Implement replay-resistant authentication mechanisms for access to privileged accounts and/or non-privileged accounts.

NIST SP 800-53 Revision 4 :: IA-2 (8)

NIST SP 800-53 Revision 5 :: IA-2 (8)

### CCI-001942

The information system implements replay-resistant authentication mechanisms for network access to non-privileged accounts.

NIST SP 800-53 Revision 4 :: IA-2 (9)

# 1.152 WN19-DC-000060 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

### **Description:**

Windows Server 2019 computer clock synchronization tolerance must be limited to five minutes or less.

```
GROUP ID:V-205706
RULE ID:SV-205706r1051075
```

#### Rationale:

This setting determines the maximum time difference (in minutes) that Kerberos will tolerate between the time on a client's clock and the time on a server's clock while still considering the two clocks synchronous. To prevent replay attacks, Kerberos uses timestamps as part of its protocol definition. For timestamps to work properly, the clocks of the client and the server need to be in sync as much as possible.

Satisfies: SRG-OS-000112-GPOS-00057, SRG-OS-000113-GPOS-00058

#### Audit:

This applies to domain controllers. It is NA for other systems.

Verify the following is configured in the Default Domain Policy:

Open "Group Policy Management".

Navigate to "Group Policy Objects" in the Domain being reviewed (Forest >> Domains >> Domain).

Right-click on the "Default Domain Policy".

Select "Edit".

#### Navigate to

```
Computer Configuration >> Policies >> Windows Settings >> Security Settings
>> Account Policies >> Kerberos Policy.
```

If the "Maximum tolerance for computer clock synchronization" is greater than "5" minutes, this is a finding.

Configure the policy value in the Default Domain Policy for

Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Kerberos Policy >> "Maximum tolerance for computer clock synchronization" to a maximum of "5" minutes or less.

#### Additional Information:

#### CCI-001941

Implement replay-resistant authentication mechanisms for access to privileged accounts and/or non-privileged accounts.

• NIST SP 800-53 Revision 4 :: IA-2 (8)

NIST SP 800-53 Revision 5 :: IA-2 (8)

#### CCI-001942

The information system implements replay-resistant authentication mechanisms for network access to non-privileged accounts.

NIST SP 800-53 Revision 4 :: IA-2 (9)

# 1.153 WN19-DC-000070 (Manual)

## **Profile Applicability:**

• DC SEVERITY: CAT I

### **Description:**

Windows Server 2019 permissions on the Active Directory data files must only allow System and Administrators access.

```
GROUP ID:V-205739
RULE ID:SV-205739r958726
```

#### Rationale:

Improper access permissions for directory data-related files could allow unauthorized users to read, modify, or delete directory data or audit trails.

#### Audit:

This applies to domain controllers. It is NA for other systems.

Run "Regedit".

Navigate to

"HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Services\NTDS\Parameters"

Note the directory locations in the values for:

Database log files path

DSA Database file

By default, they will be \Windows\NTDS.

If the locations are different, the following will need to be run for each.

Open "Command Prompt (Admin)".

Navigate to the NTDS directory (\Windows\NTDS by default).

Run

```
"icacls *.*"
```

If the permissions on each file are not as restrictive as the following, this is a finding:

NT AUTHORITY\SYSTEM:(I)(F)

BUILTIN\Administrators:(I)(F)

- (I) permission inherited from parent container
- (F) full access

Maintain the permissions on NTDS database and log files as follows:

NT AUTHORITY\SYSTEM:(I)(F)

BUILTIN\Administrators:(I)(F)

- (I) permission inherited from parent container
- (F) full access

### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
- NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.154 WN19-DC-000080 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT I

## **Description:**

Windows Server 2019 Active Directory SYSVOL directory must have the proper access control permissions.

GROUP ID:V-205740 RULE ID:SV-205740r958726

#### Rationale:

Improper access permissions for directory data files could allow unauthorized users to read, modify, or delete directory data.

The SYSVOL directory contains public files (to the domain) such as policies and logon scripts. Data in shared subdirectories are replicated to all domain controllers in a domain.

This applies to domain controllers. It is NA for other systems.

Open a command prompt.

Run

"net share"

Make note of the directory location of the SYSVOL share.

By default, this will be \Windows\SYSVOL\sysvol. For this requirement, permissions will be verified at the first SYSVOL directory level.

If any standard user accounts or groups have greater than "Read & execute" permissions, this is a finding.

The default permissions noted below meet this requirement:

Open "Command Prompt".

Run

"icacls c:\Windows\SYSVOL"

The following results should be displayed:

- NT AUTHORITY\Authenticated Users:(RX)
- NT AUTHORITY\Authenticated Users:(OI)(CI)(IO)(GR,GE)
- BUILTIN\Server Operators:(RX)
- BUILTIN\Server Operators:(OI)(CI)(IO)(GR,GE)
- BUILTIN\Administrators:(M,WDAC,WO)
- BUILTIN\Administrators:(OI)(CI)(IO)(F)
- NT AUTHORITY\SYSTEM:(F)
- NT AUTHORITY\SYSTEM:(OI)(CI)(IO)(F)
- CREATOR OWNER:(OI)(CI)(IO)(F)
- (RX) Read & execute

Run "icacls /help" to view definitions of other permission codes.

Maintain the permissions on the SYSVOL directory. Do not allow greater than "Read & execute" permissions for standard user accounts or groups. The defaults below meet this requirement:

C:\Windows\SYSVOL

Type - "Allow" for all

Inherited from - "None" for all

Principal - Access - Applies to

- Authenticated Users Read & execute This folder, subfolder, and files
- Server Operators Read & execute- This folder, subfolder, and files
- Administrators Special This folder only (Special = Basic Permissions: all selected except Full control)
- CREATOR OWNER Full control Subfolders and files only
- Administrators Full control Subfolders and files only
- SYSTEM Full control This folder, subfolders, and files

#### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
- NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.155 WN19-DC-000090 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT I

### **Description:**

Windows Server 2019 Active Directory Group Policy objects must have proper access control permissions.

GROUP ID:V-205741 RULE ID:SV-205741r1081998

#### Rationale:

When directory service database objects do not have appropriate access control permissions, it may be possible for malicious users to create, read, update, or delete the objects and degrade or destroy the integrity of the data. When the directory service is used for identification, authentication, or authorization functions, a compromise of the database objects could lead to a compromise of all systems relying on the directory service.

For Active Directory (AD), the Group Policy objects require special attention. In a distributed administration model (i.e., help desk), Group Policy objects are more likely to have access permissions changed from the secure defaults. If inappropriate access permissions are defined for Group Policy objects, this could allow an intruder to change the security policy applied to all domain client computers (workstations and servers).

This applies to domain controllers. It is NA for other systems.

Review the permissions on Group Policy objects.

Open "Group Policy Management" (available from various menus or run "gpmc.msc").

Navigate to "Group Policy Objects" in the domain being reviewed (Forest >> Domains >> Domain).

For each Group Policy object:

Select the Group Policy object item in the left pane.

Select the "Delegation" tab in the right pane.

Select "Advanced".

Select each Group or user name.

View the permissions.

If any standard user accounts or groups have "Allow" permissions greater than "Read" and "Apply group policy", this is a finding.

Other access permissions that allow the objects to be updated are considered findings unless specifically documented by the ISSO.

The default permissions noted below satisfy this requirement.

The permissions shown are at the summary level. To view more detailed permissions, select the next "Advanced" button, the desired Permission entry, and then click "Edit".

Authenticated Users - Read, Apply group policy, Special permissions

The special permissions for Authenticated Users are for Read-type Properties. If detailed permissions include any Create, Delete, Modify, or Write Permissions or Properties, this is a finding.

The special permissions for the following default groups are not the focus of this requirement and may include a wide range of permissions and properties:

**CREATOR OWNER - Special permissions** 

SYSTEM - Read, Write, Create all child objects, Delete all child objects, Special permissions

Domain Admins - Read, Write, Create all child objects, Delete all child objects, Special permissions

Enterprise Admins - Read, Write, Create all child objects, Delete all child objects, Special permissions

ENTERPRISE DOMAIN CONTROLLERS - Read, Special permissions

Maintain the permissions on Group Policy objects to not allow greater than "Read" and "Apply group policy" for standard user accounts or groups. The default permissions below meet this requirement:

Authenticated Users - Read, Apply group policy, Special permissions

The special permissions for Authenticated Users are for Read-type Properties.

**CREATOR OWNER - Special permissions** 

SYSTEM - Read, Write, Create all child objects, Delete all child objects, Special permissions

Domain Admins - Read, Write, Create all child objects, Delete all child objects, Special permissions

Enterprise Admins - Read, Write, Create all child objects, Delete all child objects, Special permissions

ENTERPRISE DOMAIN CONTROLLERS - Read, Special permissions

Document any other access permissions that allow the objects to be updated with the ISSO.

#### **Additional Information:**

CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
- NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.156 WN19-DC-000100 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT I

### **Description:**

Windows Server 2019 Active Directory Domain Controllers Organizational Unit (OU) object must have the proper access control permissions.

GROUP ID:V-205742 RULE ID:SV-205742r958726

#### Rationale:

When Active Directory objects do not have appropriate access control permissions, it may be possible for malicious users to create, read, update, or delete the objects and degrade or destroy the integrity of the data. When the directory service is used for identification, authentication, or authorization functions, a compromise of the database objects could lead to a compromise of all systems that rely on the directory service.

The Domain Controllers OU object requires special attention as the Domain Controllers are central to the configuration and management of the domain. Inappropriate access permissions defined for the Domain Controllers OU could allow an intruder or unauthorized personnel to make changes that could lead to the compromise of the domain.

This applies to domain controllers. It is NA for other systems.

Review the permissions on the Domain Controllers OU.

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Select "Advanced Features" in the "View" menu if not previously selected.

Select the "Domain Controllers" OU (folder in folder icon).

Right-click and select "Properties".

Select the "Security" tab.

If the permissions on the Domain Controllers OU do not restrict changes to System, Domain Admins, Enterprise Admins and Administrators, this is a finding.

The default permissions listed below satisfy this requirement.

Domains supporting Microsoft Exchange will have additional Exchange related permissions on the Domain Controllers OU. These may include some change related permissions and are not a finding.

The permissions shown are at the summary level. More detailed permissions can be viewed by selecting the "Advanced" button, the desired Permission entry, and the "View" or "Edit" button.

Except where noted otherwise, the special permissions may include a wide range of permissions and properties and are acceptable for this requirement.

**CREATOR OWNER - Special permissions** 

SELF - Special permissions

Authenticated Users - Read, Special permissions

The special permissions for Authenticated Users are Read types.

If detailed permissions include any Create, Delete, Modify, or Write Permissions or Properties, this is a finding.

SYSTEM - Full Control

Domain Admins - Read, Write, Create all child objects, Generate resultant set of policy (logging), Generate resultant set of policy (planning), Special permissions

Enterprise Admins - Full Control

Key Admins - Special permissions

Enterprise Key Admins - Special permissions

Administrators - Read, Write, Create all child objects, Generate resultant set of policy (logging), Generate resultant set of policy (planning), Special permissions

Pre-Windows 2000 Compatible Access - Special permissions

The Special permissions for Pre-Windows 2000 Compatible Access are Read types.

If detailed permissions include any Create, Delete, Modify, or Write Permissions or Properties, this is a finding.

ENTERPRISE DOMAIN CONTROLLERS - Read, Special permissions

#### Remediation:

Limit the permissions on the Domain Controllers OU to restrict changes to System, Domain Admins, Enterprise Admins and Administrators.

The default permissions listed below satisfy this requirement.

Domains supporting Microsoft Exchange will have additional Exchange related permissions on the Domain Controllers OU. These may include some change related permissions.

**CREATOR OWNER - Special permissions** 

SELF - Special permissions

Authenticated Users - Read, Special permissions

The special permissions for Authenticated Users are Read types.

SYSTEM - Full Control

Domain Admins - Read, Write, Create all child objects, Generate resultant set of policy (logging), Generate resultant set of policy (planning), Special permissions

Enterprise Admins - Full Control

Key Admins - Special permissions

Enterprise Key Admins - Special permissions

Administrators - Read, Write, Create all child objects, Generate resultant set of policy (logging), Generate resultant set of policy (planning), Special permissions

Pre-Windows 2000 Compatible Access - Special permissions

The special permissions for Pre-Windows 2000 Compatible Access are Read types.

ENTERPRISE DOMAIN CONTROLLERS - Read, Special permissions

## **Additional Information:**

## CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
  NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.157 WN19-DC-000110 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT I

## **Description:**

Windows Server 2019 organization created Active Directory Organizational Unit (OU) objects must have proper access control permissions.

GROUP ID:V-205743 RULE ID:SV-205743r958726

#### Rationale:

When directory service database objects do not have appropriate access control permissions, it may be possible for malicious users to create, read, update, or delete the objects and degrade or destroy the integrity of the data. When the directory service is used for identification, authentication, or authorization functions, a compromise of the database objects could lead to a compromise of all systems that rely on the directory service.

For Active Directory, the OU objects require special attention. In a distributed administration model (i.e., help desk), OU objects are more likely to have access permissions changed from the secure defaults. If inappropriate access permissions are defined for OU objects, it could allow an intruder to add or delete users in the OU. This could result in unauthorized access to data or a denial of service (DoS) to authorized users.

This applies to domain controllers. It is NA for other systems.

Review the permissions on domain-defined OUs.

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

For each OU that is defined (folder in folder icon) excluding the Domain Controllers OU:

Right-click the OU and select "Properties".

Select the "Security" tab.

If the Allow type permissions on the OU are not at least as restrictive as those below, this is a finding.

The permissions shown are at the summary level. More detailed permissions can be viewed by selecting the "Advanced" button, the desired Permission entry, and the "Edit" or "View" button.

Except where noted otherwise, the special permissions may include a wide range of permissions and properties and are acceptable for this requirement.

**CREATOR OWNER - Special permissions** 

Self - Special permissions

Authenticated Users - Read, Special permissions

The Special permissions for Authenticated Users are Read type. If detailed permissions include any Create, Delete, Modify, or Write Permissions or Properties, this is a finding.

SYSTEM - Full Control

Domain Admins - Full Control

Enterprise Admins - Full Control

Key Admins - Special permissions

Enterprise Key Admins - Special permissions

Administrators - Read, Write, Create all child objects, Generate resultant set of policy (logging), Generate resultant set of policy (planning), Special permissions

Pre-Windows 2000 Compatible Access - Special permissions

The Special permissions for Pre-Windows 2000 Compatible Access are for Read types. If detailed permissions include any Create, Delete, Modify, or Write Permissions or Properties, this is a finding.

ENTERPRISE DOMAIN CONTROLLERS - Read, Special permissions

If an ISSO-approved distributed administration model (help desk or other user support staff) is implemented, permissions above Read may be allowed for groups documented by the ISSO.

If any OU with improper permissions includes identification or authentication data (e.g., accounts, passwords, or password hash data) used by systems to determine access control, the severity is CAT I (e.g., OUs that include user accounts, including service/application accounts).

If an OU with improper permissions does not include identification and authentication data used by systems to determine access control, the severity is CAT II (e.g., Workstation, Printer OUs).

#### Remediation:

Maintain the Allow type permissions on domain-defined OUs to be at least as restrictive as the defaults below.

Document any additional permissions above Read with the ISSO if an approved distributed administration model (help desk or other user support staff) is implemented.

**CREATOR OWNER - Special permissions** 

Self - Special permissions

Authenticated Users - Read, Special permissions

The special permissions for Authenticated Users are Read type.

SYSTEM - Full Control

Domain Admins - Full Control

Enterprise Admins - Full Control

Key Admins - Special permissions

Enterprise Key Admins - Special permissions

Administrators - Read, Write, Create all child objects, Generate resultant set of policy (logging), Generate resultant set of policy (planning), Special permissions

Pre-Windows 2000 Compatible Access - Special permissions

The special permissions for Pre-Windows 2000 Compatible Access are for Read types.

ENTERPRISE DOMAIN CONTROLLERS - Read, Special permissions

## **Additional Information:**

## CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
  NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.158 WN19-DC-000120 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

### **Description:**

Windows Server 2019 data files owned by users must be on a different logical partition from the directory server data files.

GROUP ID:V-205723 RULE ID:SV-205723r958524

#### Rationale:

When directory service data files, especially for directories used for identification, authentication, or authorization, reside on the same logical partition as user-owned files, the directory service data may be more vulnerable to unauthorized access or other availability compromises. Directory service and user-owned data files sharing a partition may be configured with less restrictive permissions in order to allow access to the user data.

The directory service may be vulnerable to a denial of service attack when user-owned files on a common partition are expanded to an extent preventing the directory service from acquiring more space for directory or audit data.

#### Audit:

This applies to domain controllers. It is NA for other systems.

Run "Regedit".

Navigate to

"HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Services\NTDS\Parameters".

Note the directory locations in the values for "DSA Database file".

Open "Command Prompt".

Enter

"net share"

Note the logical drive(s) or file system partition for any organization-created data shares.

Ignore system shares (e.g., NETLOGON, SYSVOL, and administrative shares ending in \$). User shares that are hidden (ending with \$) should not be ignored.

If user shares are located on the same logical partition as the directory server data files, this is a finding.

Move shares used to store files owned by users to a different logical partition than the directory server data files.

## **Additional Information:**

CCI-001090

Prevent unauthorized and unintended information transfer via shared system resources.

- NIST SP 800-53 :: SC-4
- NIST SP 800-53 Revision 4 :: SC-4
- NIST SP 800-53 Revision 5 :: SC-4
- NIST SP 800-53A :: SC-4.1

# 1.159 WN19-DC-000130 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 domain controllers must run on a machine dedicated to that function.

GROUP ID:V-205695 RULE ID:SV-205695r958478

#### Rationale:

Executing application servers on the same host machine with a directory server may substantially weaken the security of the directory server. Web or database server applications usually require the addition of many programs and accounts, increasing the attack surface of the computer.

Some applications require the addition of privileged accounts, providing potential sources of compromise. Some applications (such as Microsoft Exchange) may require the use of network ports or services conflicting with the directory server. In this case, non-standard ports might be selected, and this could interfere with intrusion detection or prevention services.

This applies to domain controllers, it is NA for other systems.

Review the installed roles the domain controller is supporting.

Start "Server Manager".

Select "AD DS" in the left pane and the server name under "Servers" to the right.

Select "Add (or Remove) Roles and Features" from "Tasks" in the "Roles and Features" section. (Cancel before any changes are made.)

Determine if any additional server roles are installed. A basic domain controller setup will include the following:

- Active Directory Domain Services
- DNS Server
- File and Storage Services

If any roles not requiring installation on a domain controller are installed, this is a finding.

A Domain Name System (DNS) server integrated with the directory server (e.g., AD-integrated DNS) is an acceptable application. However, the DNS server must comply with the DNS STIG security requirements.

Run "Programs and Features".

Review installed applications.

If any applications are installed that are not required for the domain controller, this is a finding.

### Remediation:

Remove additional roles or applications such as web, database, and email from the domain controller.

#### Additional Information:

CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.160 WN19-DC-000140 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

### **Description:**

Windows Server 2019 must use separate, NSA-approved (Type 1) cryptography to protect the directory data in transit for directory service implementations at a classified confidentiality level when replication data traverses a network cleared to a lower level than the data.

GROUP ID:V-205818 RULE ID:SV-205818r987791

#### Rationale:

Directory data that is not appropriately encrypted is subject to compromise. Commercial-grade encryption does not provide adequate protection when the classification level of directory data in transit is higher than the level of the network.

#### Audit:

This applies to domain controllers. It is NA for other systems.

Review the organization network diagram(s) or documentation to determine the level of classification for the network(s) over which replication data is transmitted.

Determine the classification level of the Windows domain controller.

If the classification level of the Windows domain controller is higher than the level of the networks, review the organization network diagram(s) and directory implementation documentation to determine if NSA-approved encryption is used to protect the replication network traffic.

If the classification level of the Windows domain controller is higher than the level of the network traversed and NSA-approved encryption is not used, this is a finding.

#### Remediation:

Configure NSA-approved (Type 1) cryptography to protect the directory data in transit for directory service implementations at a classified confidentiality level that transfer replication data through a network cleared to a lower level than the data.

# **Additional Information:**

## CCI-002450

Implement organization-defined types of cryptography for each specified cryptography use.

• NIST SP 800-53 Revision 4 :: SC-13

• NIST SP 800-53 Revision 5 :: SC-13 b

# 1.161 WN19-DC-000150 (Manual)

## **Profile Applicability:**

• DC SEVERITY: CAT I

## **Description:**

Windows Server 2019 directory data (outside the root DSE) of a non-public directory must be configured to prevent anonymous access.

GROUP ID:V-205875 RULE ID:SV-205875r991589

#### Rationale:

To the extent that anonymous access to directory data (outside the root DSE) is permitted, read access control of the data is effectively disabled. If other means of controlling access (such as network restrictions) are compromised, there may be nothing else to protect the confidentiality of sensitive directory data.

This applies to domain controllers. It is NA for other systems.

Open "Command Prompt" (not elevated).

Run "ldp.exe".

From the "Connection menu", select "Bind".

Clear the User, Password, and Domain fields.

Select "Simple bind" for the Bind type and click "OK".

Confirmation of anonymous access will be displayed at the end:

res = Idap\_simple\_bind\_s

Authenticated as: 'NT AUTHORITY\ANONYMOUS LOGON'

From the "Browse" menu, select "Search".

In the Search dialog, enter the DN of the domain naming context (generally something like "dc=disaost,dc=mil") in the Base DN field.

Clear the Attributes field and select "Run".

Error messages should display related to Bind and user not authenticated.

If attribute data is displayed, anonymous access is enabled to the domain naming context and this is a finding.

The following network controls allow the finding severity to be downgraded to a CAT II since these measures lower the risk associated with anonymous access.

Network hardware ports at the site are subject to 802.1x authentication or MAC address restrictions.

Premise firewall or host restrictions prevent access to ports 389, 636, 3268, and 3269 from client hosts not explicitly identified by domain (.mil) or IP address.

Configure directory data (outside the root DSE) of a non-public directory to prevent anonymous access.

For AD, there are multiple configuration items that could enable anonymous access.

Changing the access permissions on the domain naming context object (from the secure defaults) could enable anonymous access. If the check procedures indicate this is the cause, the process that was used to change the permissions should be reversed. This could have been through the Windows Support Tools ADSI Edit console (adsiedit.msc).

The dsHeuristics option is used. This is addressed in check V-8555 in the AD Forest STIG.

#### Additional Information:

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.162 WN19-DC-000160 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT III

### **Description:**

Windows Server 2019 directory service must be configured to terminate LDAP-based network connections to the directory server after five minutes of inactivity.

GROUP ID:V-205726 RULE ID:SV-205726r970703

#### Rationale:

The failure to terminate inactive network connections increases the risk of a successful attack on the directory server. The longer an established session is in progress, the more time an attacker has to hijack the session, implement a means to passively intercept data, or compromise any protections on client access. For example, if an attacker gains control of a client computer, an existing (already authenticated) session with the directory server could allow access to the directory. The lack of confidentiality protection in LDAP-based sessions increases exposure to this vulnerability.

This applies to domain controllers. It is NA for other systems.

Open an elevated "Command Prompt" (run as administrator).

Enter "ntdsutil".

At the "ntdsutil:" prompt, enter "LDAP policies".

At the "Idap policy:" prompt, enter "connections".

At the "server connections:" prompt, enter "connect to server [host-name]"

(where [host-name] is the computer name of the domain controller).

At the "server connections:" prompt, enter "q".

At the "Idap policy:" prompt, enter "show values".

If the value for MaxConnIdleTime is greater than "300" (5 minutes) or is not specified, this is a finding.

Enter "q" at the "Idap policy:" and "ntdsutil:" prompts to exit.

Alternately, Dsquery can be used to display MaxConnldleTime:

Open "Command Prompt (Admin)".

Enter the following command (on a single line).

dsquery \* "cn=Default Query Policy,cn=Query-Policies,cn=Directory Service, cn=Windows NT,cn=Services,cn=Configuration,dc=[forest-name]" -attr LDAPAdminLimits

The quotes are required and dc=[forest-name] is the fully qualified LDAP name of the domain being reviewed (e.g., dc=disaost,dc=mil).

If the results do not specify a "MaxConnIdleTime" or it has a value greater than "300" (5 minutes), this is a finding.

Configure the directory service to terminate LDAP-based network connections to the directory server after 5 minutes of inactivity.

Open an elevated "Command prompt" (run as administrator).

Enter "ntdsutil".

At the "ntdsutil:" prompt, enter "LDAP policies".

At the "Idap policy:" prompt, enter "connections".

At the "server connections:" prompt, enter "connect to server [host-name]" (where [host-name] is the computer name of the domain controller).

At the "server connections:" prompt, enter "q".

At the "Idap policy:" prompt, enter "Set MaxConnIdleTime to 300".

Enter "Commit Changes" to save.

Enter "Show values" to verify changes.

Enter "q" at the "Idap policy:" and "ntdsutil:" prompts to exit.

#### Additional Information:

#### CCI-001133

Terminate the network connection associated with a communications session at the end of the session or after an organization-defined time period of inactivity.

- NIST SP 800-53 :: SC-10
- NIST SP 800-53 Revision 4 :: SC-10
- NIST SP 800-53 Revision 5 :: SC-10
- NIST SP 800-53A :: SC-10.1 (ii)

# 1.163 WN19-DC-000170 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

### **Description:**

Windows Server 2019 Active Directory Group Policy objects must be configured with proper audit settings.

GROUP ID:V-205785 RULE ID:SV-205785r958732

#### Rationale:

When inappropriate audit settings are configured for directory service database objects, it may be possible for a user or process to update the data without generating any tracking data. The impact of missing audit data is related to the type of object. A failure to capture audit data for objects used by identification, authentication, or authorization functions could degrade or eliminate the ability to track changes to access policy for systems or data.

For Active Directory (AD), there are a number of critical object types in the domain naming context of the AD database for which auditing is essential. This includes Group Policy objects. Because changes to these objects can significantly impact access controls or the availability of systems, the absence of auditing data makes it impossible to identify the source of changes that impact the confidentiality, integrity, and availability of data and systems throughout an AD domain. The lack of proper auditing can result in insufficient forensic evidence needed to investigate an incident and prosecute the intruder.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

This applies to domain controllers. It is NA for other systems.

Review the auditing configuration for all Group Policy objects.

Open "Group Policy Management" (available from various menus or run "gpmc.msc").

Navigate to "Group Policy Objects" in the domain being reviewed (Forest >> Domains >> Domain).

For each Group Policy object:

Select the Group Policy object item in the left pane.

Select the "Delegation" tab in the right pane.

Select the "Advanced" button.

Select the "Advanced" button again and then the "Auditing" tab.

If the audit settings for any Group Policy object are not at least as inclusive as those below, this is a finding:

Type - Fail

Principal - Everyone

Access - Full Control

Applies to - This object and all descendant objects or Descendant groupPolicyContainer objects

The three Success types listed below are defaults inherited from the Parent Object. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference.

Type - Success

Principal - Everyone

Access - Special (Permissions: Write all properties, Modify permissions; Properties: all "Write" type selected)

Inherited from - Parent Object

Applies to - Descendant groupPolicyContainer objects

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - blank (Permissions: none selected; Properties: one instance - Write gPLink, one instance - Write gPOptions)

Inherited from - Parent Object

Applies to - Descendant Organization Unit Objects

#### Remediation:

Configure the audit settings for Group Policy objects to include the following:

This can be done at the Policy level in Active Directory to apply to all group policies.

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Select "Advanced Features" from the "View" Menu.

Navigate to [Domain] >> System >> Policies in the left panel.

Right click "Policies", select "Properties".

Select the "Security" tab.

Select the "Advanced" button.

Select the "Auditing" tab.

Type - Fail

Principal - Everyone

Access - Full Control

Applies to - This object and all descendant objects or Descendant groupPolicyContainer objects

The three Success types listed below are defaults inherited from the Parent Object. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference.

Type - Success

Principal - Everyone

Access - Special (Permissions: Write all properties, Modify permissions; Properties: all "Write" type selected)

Inherited from - Parent Object

Applies to - Descendant groupPolicyContainer objects

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - blank (Permissions: none selected; Properties: one instance - Write gPLink, one instance - Write gPOptions)

Inherited from - Parent Object

Applies to - Descendant Organization Unit Objects

### **Additional Information:**

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

### CCI-002234

Log the execution of privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.164 WN19-DC-000180 (Manual)

### **Profile Applicability:**

DC SEVERITY: CAT II

### **Description:**

Windows Server 2019 Active Directory Domain object must be configured with proper audit settings.

GROUP ID:V-205786
RULE ID:SV-205786r958732

#### Rationale:

When inappropriate audit settings are configured for directory service database objects, it may be possible for a user or process to update the data without generating any tracking data. The impact of missing audit data is related to the type of object. A failure to capture audit data for objects used by identification, authentication, or authorization functions could degrade or eliminate the ability to track changes to access policy for systems or data.

For Active Directory (AD), there are a number of critical object types in the domain naming context of the AD database for which auditing is essential. This includes the Domain object. Because changes to these objects can significantly impact access controls or the availability of systems, the absence of auditing data makes it impossible to identify the source of changes that impact the confidentiality, integrity, and availability of data and systems throughout an AD domain. The lack of proper auditing can result in insufficient forensic evidence needed to investigate an incident and prosecute the intruder.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

This applies to domain controllers. It is NA for other systems.

Review the auditing configuration for the Domain object.

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

Select the domain being reviewed in the left pane.

Right-click the domain name and select "Properties".

Select the "Security" tab.

Select the "Advanced" button and then the "Auditing" tab.

If the audit settings on the Domain object are not at least as inclusive as those below, this is a finding:

Type - Fail

Principal - Everyone

Access - Full Control

Inherited from - None

Applies to - This object only

The success types listed below are defaults. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference. Various Properties selections may also exist by default.

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - (blank)

Inherited from - None

Applies to - Special

Type - Success

Principal - Domain Users

Access - All extended rights

Inherited from - None

Applies to - This object only

Type - Success

Principal - Administrators

Access - All extended rights

Inherited from - None

Applies to - This object only

Type - Success

Principal - Everyone

Access - Special

Inherited from - None

Applies to - This object only

(Access - Special = Permissions: Write all properties, Modify permissions, Modify owner)

#### Remediation:

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

Select the domain being reviewed in the left pane.

Right-click the domain name and select "Properties".

Select the "Security" tab.

Select the "Advanced" button and then the "Auditing" tab.

Configure the audit settings for Domain object to include the following:

Type - Fail

Principal - Everyone

Access - Full Control

Inherited from - None

Applies to - This object only

The success types listed below are defaults. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference. Various Properties selections may also exist by default.

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - (blank)

Inherited from - None

Applies to - Special

Type - Success

Principal - Domain Users

Access - All extended rights

Inherited from - None

Applies to - This object only

Type - Success

Principal - Administrators

Access - All extended rights

Inherited from - None

Applies to - This object only

Type - Success

Principal - Everyone

Access - Special

Inherited from - None

Applies to - This object only

(Access - Special = Permissions: Write all properties, Modify permissions, Modify owner.)

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.165 WN19-DC-000190 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Active Directory Infrastructure object must be configured with proper audit settings.

GROUP ID:V-205787 RULE ID:SV-205787r958732

#### Rationale:

When inappropriate audit settings are configured for directory service database objects, it may be possible for a user or process to update the data without generating any tracking data. The impact of missing audit data is related to the type of object. A failure to capture audit data for objects used by identification, authentication, or authorization functions could degrade or eliminate the ability to track changes to access policy for systems or data.

For Active Directory (AD), there are a number of critical object types in the domain naming context of the AD database for which auditing is essential. This includes the Infrastructure object. Because changes to these objects can significantly impact access controls or the availability of systems, the absence of auditing data makes it impossible to identify the source of changes that impact the confidentiality, integrity, and availability of data and systems throughout an AD domain. The lack of proper auditing can result in insufficient forensic evidence needed to investigate an incident and prosecute the intruder.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

This applies to domain controllers. It is NA for other systems.

Review the auditing configuration for Infrastructure object.

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

Select the domain being reviewed in the left pane.

Right-click the "Infrastructure" object in the right pane and select "Properties".

Select the "Security" tab.

Select the "Advanced" button and then the "Auditing" tab.

If the audit settings on the Infrastructure object are not at least as inclusive as those below, this is a finding:

Type - Fail

Principal - Everyone

Access - Full Control

Inherited from - None

The success types listed below are defaults. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference. Various Properties selections may also exist by default.

Type - Success

Principal - Everyone

Access - Special

Inherited from - None

(Access - Special = Permissions: Write all properties, All extended rights, Change infrastructure master)

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - (blank)

Inherited from - (CN of domain)

#### Remediation:

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

Select the domain being reviewed in the left pane.

Right-click the "Infrastructure" object in the right pane and select "Properties".

Select the "Security" tab.

Select the "Advanced" button and then the "Auditing" tab.

Configure the audit settings for Infrastructure object to include the following:

Type - Fail

Principal - Everyone

Access - Full Control

Inherited from - None

The success types listed below are defaults. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference. Various Properties selections may also exist by default.

Type - Success

Principal - Everyone

Access - Special

Inherited from - None

(Access - Special = Permissions: Write all properties, All extended rights, Change infrastructure master)

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - (blank)

Inherited from - (CN of domain)

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.166 WN19-DC-000200 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Active Directory Domain Controllers Organizational Unit (OU) object must be configured with proper audit settings.

GROUP ID:V-205788
RULE ID:SV-205788r958732

#### Rationale:

When inappropriate audit settings are configured for directory service database objects, it may be possible for a user or process to update the data without generating any tracking data. The impact of missing audit data is related to the type of object. A failure to capture audit data for objects used by identification, authentication, or authorization functions could degrade or eliminate the ability to track changes to access policy for systems or data.

For Active Directory (AD), there are a number of critical object types in the domain naming context of the AD database for which auditing is essential. This includes the Domain Controller OU object. Because changes to these objects can significantly impact access controls or the availability of systems, the absence of auditing data makes it impossible to identify the source of changes that impact the confidentiality, integrity, and availability of data and systems throughout an AD domain. The lack of proper auditing can result in insufficient forensic evidence needed to investigate an incident and prosecute the intruder.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

This applies to domain controllers. It is NA for other systems.

Review the auditing configuration for the Domain Controller OU object.

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

Select the "Domain Controllers OU" under the domain being reviewed in the left pane.

Right-click the "Domain Controllers OU" object and select "Properties".

Select the "Security" tab.

Select the "Advanced" button and then the "Auditing" tab.

If the audit settings on the Domain Controllers OU object are not at least as inclusive as those below, this is a finding:

Type - Fail

Principal - Everyone

Access - Full Control

Inherited from - None

Applies to - This object and all descendant objects

The success types listed below are defaults. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference. Various Properties selections may also exist by default.

Type - Success

Principal - Everyone

Access - Special

Inherited from - None

Applies to - This object only

(Access - Special = Permissions: all create, delete and modify permissions)

Type - Success

Principal - Everyone

Access - Write all properties

Inherited from - None

Applies to - This object and all descendant objects

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - (blank)

Inherited from - (CN of domain)

Applies to - Descendant Organizational Unit objects

#### Remediation:

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

Select the "Domain Controllers OU" under the domain being reviewed in the left pane.

Right-click the "Domain Controllers OU" object and select "Properties".

Select the "Security" tab.

Select the "Advanced" button and then the "Auditing" tab.

Configure the audit settings for Domain Controllers OU object to include the following:

Type - Fail

Principal - Everyone

Access - Full Control

Inherited from - None

The success types listed below are defaults. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference. Various Properties selections may also exist by default.

Type - Success

Principal - Everyone

Access - Special

Inherited from - None

Applies to - This object only

(Access - Special = Permissions: all create, delete and modify permissions)

Type - Success

Principal - Everyone

Access - Write all properties

Inherited from - None

Applies to - This object and all descendant objects

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - (blank)

Inherited from - (CN of domain)

Applies to - Descendant Organizational Unit objects

### Additional Information:

#### CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

#### CCI-002234

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.167 WN19-DC-000210 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Active Directory AdminSDHolder object must be configured with proper audit settings.

GROUP ID:V-205789 RULE ID:SV-205789r958732

#### Rationale:

When inappropriate audit settings are configured for directory service database objects, it may be possible for a user or process to update the data without generating any tracking data. The impact of missing audit data is related to the type of object. A failure to capture audit data for objects used by identification, authentication, or authorization functions could degrade or eliminate the ability to track changes to access policy for systems or data.

For Active Directory (AD), there are a number of critical object types in the domain naming context of the AD database for which auditing is essential. This includes the AdminSDHolder object. Because changes to these objects can significantly impact access controls or the availability of systems, the absence of auditing data makes it impossible to identify the source of changes that impact the confidentiality, integrity, and availability of data and systems throughout an AD domain. The lack of proper auditing can result in insufficient forensic evidence needed to investigate an incident and prosecute the intruder.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

This applies to domain controllers. It is NA for other systems.

Review the auditing configuration for the "AdminSDHolder" object.

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

Select "System" under the domain being reviewed in the left pane.

Right-click the "AdminSDHolder" object in the right pane and select "Properties".

Select the "Security" tab.

Select the "Advanced" button and then the "Auditing" tab.

If the audit settings on the "AdminSDHolder" object are not at least as inclusive as those below, this is a finding:

Type - Fail

Principal - Everyone

Access - Full Control

Inherited from - None

Applies to - This object only

The success types listed below are defaults. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference. Various Properties selections may also exist by default.

Type - Success

Principal - Everyone

Access - Special

Inherited from - None

Applies to - This object only

(Access - Special = Write all properties, Modify permissions, Modify owner)

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - (blank)

Inherited from - (CN of domain)

Applies to - Descendant Organizational Unit objects

#### Remediation:

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

Select "System" under the domain being reviewed in the left pane.

Right-click the "AdminSDHolder" object in the right pane and select "Properties".

Select the "Security" tab.

Select the "Advanced" button and then the "Auditing" tab.

Configure the audit settings for AdminSDHolder object to include the following:

Type - Fail

Principal - Everyone

Access - Full Control

Inherited from - None

Applies to - This object only

The success types listed below are defaults. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference. Various Properties selections may also exist by default.

Type - Success

Principal - Everyone

Access - Special

Inherited from - None

Applies to - This object only

(Access - Special = Write all properties, Modify permissions, Modify owner)

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - (blank)

Inherited from - (CN of domain)

Applies to - Descendant Organizational Unit objects

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.168 WN19-DC-000220 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Active Directory RID Manager\$ object must be configured with proper audit settings.

GROUP ID:V-205790 RULE ID:SV-205790r958732

#### Rationale:

When inappropriate audit settings are configured for directory service database objects, it may be possible for a user or process to update the data without generating any tracking data. The impact of missing audit data is related to the type of object. A failure to capture audit data for objects used by identification, authentication, or authorization functions could degrade or eliminate the ability to track changes to access policy for systems or data.

For Active Directory (AD), there are a number of critical object types in the domain naming context of the AD database for which auditing is essential. This includes the RID Manager\$ object. Because changes to these objects can significantly impact access controls or the availability of systems, the absence of auditing data makes it impossible to identify the source of changes that impact the confidentiality, integrity, and availability of data and systems throughout an AD domain. The lack of proper auditing can result in insufficient forensic evidence needed to investigate an incident and prosecute the intruder.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

This applies to domain controllers. It is NA for other systems.

Review the auditing configuration for the "RID Manager\$" object.

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

Select "System" under the domain being reviewed in the left pane.

Right-click the "RID Manager\$" object in the right pane and select "Properties".

Select the "Security" tab.

Select the "Advanced" button and then the "Auditing" tab.

If the audit settings on the "RID Manager\$" object are not at least as inclusive as those below, this is a finding:

Type - Fail

Principal - Everyone

Access - Full Control

Inherited from - None

The success types listed below are defaults. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference. Various Properties selections may also exist by default.

Type - Success

Principal - Everyone

Access - Special

Inherited from - None

(Access - Special = Write all properties, All extended rights, Change RID master)

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - (blank)

Inherited from - (CN of domain)

#### Remediation:

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Ensure "Advanced Features" is selected in the "View" menu.

Select "System" under the domain being reviewed in the left pane.

Right-click the "RID Manager\$" object in the right pane and select "Properties".

Select the "Security" tab.

Select the "Advanced" button and then the "Auditing" tab.

Configure the audit settings for RID Manager\$ object to include the following:

Type - Fail

Principal - Everyone

Access - Full Control

Inherited from - None

The success types listed below are defaults. Where Special is listed in the summary screens for Access, detailed Permissions are provided for reference. Various Properties selections may also exist by default.

Type - Success

Principal - Everyone

Access - Special

Inherited from - None

(Access - Special = Write all properties, All extended rights, Change RID master)

Two instances with the following summary information will be listed:

Type - Success

Principal - Everyone

Access - (blank)

Inherited from - (CN of domain)

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.169 WN19-DC-000230 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured to audit Account Management - Computer Account Management successes.

GROUP ID:V-205628 RULE ID:SV-205628r958368

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Computer Account Management records events such as creating, changing, deleting, renaming, disabling, or enabling computer accounts.

Satisfies: SRG-OS-000004-GPOS-00004, SRG-OS-000239-GPOS-00089, SRG-OS-000240-GPOS-00090, SRG-OS-000241-GPOS-00091, SRG-OS-000303-GPOS-00120, SRG-OS-000476-GPOS-00221

This applies to domain controllers. It is NA for other systems.

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

Enter

"AuditPol /get /category:\*"

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

Account Management >> Computer Account Management - Success

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Management >> "Audit Computer Account Management" with "Success" selected.

#### References:

- 1. CIS Recommendation: Audit Computer Account Management
- 2. GRID: MS-00000200

#### CCI-000018

Automatically audit account creation actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

#### CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

#### CCI-001403

Automatically audit account modification actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

#### CCI-001404

Automatically audit account disabling actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

#### CCI-001405

Automatically audit account removal actions.

- NIST SP 800-53 :: AC-2 (4)
- NIST SP 800-53 Revision 4 :: AC-2 (4)
- NIST SP 800-53 Revision 5 :: AC-2 (4)
- NIST SP 800-53A :: AC-2 (4).1 (i and ii)

#### CCI-002130

Automatically audit account enabling actions.

- NIST SP 800-53 Revision 4 :: AC-2 (4)
  NIST SP 800-53 Revision 5 :: AC-2 (4)

# 1.170 WN19-DC-000240 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured to audit DS Access - Directory Service Access successes.

GROUP ID:V-205791 RULE ID:SV-205791r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Directory Service Access records events related to users accessing an Active Directory object.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

This applies to domain controllers. It is NA for other systems.

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

## Enter

```
"AuditPol /get /category:*"
```

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

DS Access >> Directory Service Access - Success

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> DS Access >> "Directory Service Access" with "Success" selected.

### References:

- 1. CIS Recommendation: Directory Service Access
- 2. GRID: MS-00000207

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.171 WN19-DC-000250 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured to audit DS Access - Directory Service Access failures.

GROUP ID:V-205792 RULE ID:SV-205792r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Directory Service Access records events related to users accessing an Active Directory object.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

This applies to domain controllers. It is NA for other systems.

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

#### Enter

```
AuditPol /get /category:*"
```

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

DS Access >> Directory Service Access - Failure

## Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> DS Access >> "Directory Service Access" with "Failure" selected.
```

#### References:

- 1. CIS Recommendation: Directory Service Access
- 2. GRID: MS-00000207

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.172 WN19-DC-000260 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured to audit DS Access - Directory Service Changes successes.

GROUP ID: V-205793 RULE ID: SV-205793r958732

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Directory Service Changes records events related to changes made to objects in Active Directory Domain Services.

Satisfies: SRG-OS-000327-GPOS-00127, SRG-OS-000458-GPOS-00203, SRG-OS-000463-GPOS-00207, SRG-OS-000468-GPOS-00212

This applies to domain controllers. It is NA for other systems.

Security Option "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" must be set to "Enabled" (WN19-SO-000050) for the detailed auditing subcategories to be effective.

Use the "AuditPol" tool to review the current Audit Policy configuration:

Open "PowerShell" or a "Command Prompt" with elevated privileges ("Run as administrator").

## Enter

```
"AuditPol /get /category:*"
```

Compare the "AuditPol" settings with the following:

If the system does not audit the following, this is a finding.

```
DS Access >> Directory Service Changes - Success
```

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> DS Access >> "Directory Service Changes" with "Success" selected.

#### References:

- 1. CIS Recommendation: Directory Service Changes
- 2. GRID: MS-00000208

## CCI-000172

Generate audit records for the event types defined in AU-2 c that include the audit record content defined in AU-3.

- NIST SP 800-53 :: AU-12 c
- NIST SP 800-53 Revision 4 :: AU-12 c
- NIST SP 800-53 Revision 5 :: AU-12 c
- NIST SP 800-53A :: AU-12.1 (iv)

## CCI-002234

- NIST SP 800-53 Revision 4 :: AC-6 (9)
- NIST SP 800-53 Revision 5 :: AC-6 (9)

# 1.173 WN19-DC-000280 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 domain controllers must have a PKI server certificate.

GROUP ID:V-205645 RULE ID:SV-205645r958448

#### Rationale:

Domain controllers are part of the chain of trust for PKI authentications. Without the appropriate certificate, the authenticity of the domain controller cannot be verified. Domain controllers must have a server certificate to establish authenticity as part of PKI authentications in the domain.

#### Audit:

This applies to domain controllers. It is NA for other systems.

Run "MMC".

Select "Add/Remove Snap-in" from the "File" menu.

Select "Certificates" in the left pane and click the "Add >" button.

Select "Computer Account" and click "Next".

Select the appropriate option for "Select the computer you want this snap-in to manage" and click "Finish".

Click "OK".

Select and expand the Certificates (Local Computer) entry in the left pane.

Select and expand the Personal entry in the left pane.

Select the Certificates entry in the left pane.

If no certificate for the domain controller exists in the right pane, this is a finding.

#### Remediation:

Obtain a server certificate for the domain controller.

## CCI-000185

For public key-based authentication, validate certificates by constructing and verifying a certification path to an accepted trust anchor including checking certificate status information.

- NIST SP 800-53 :: IA-5 (2)
- NIST SP 800-53 Revision 4 :: IA-5 (2) (a)
- NIST SP 800-53 Revision 5 :: IA-5 (2) (b) (1)
- NIST SP 800-53A :: IA-5 (2).1

# 1.174 WN19-DC-000290 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT I

## **Description:**

Windows Server 2019 domain Controller PKI certificates must be issued by the DoD PKI or an approved External Certificate Authority (ECA).

GROUP ID:V-205646 RULE ID:SV-205646r958448

#### Rationale:

A PKI implementation depends on the practices established by the Certificate Authority (CA) to ensure the implementation is secure. Without proper practices, the certificates issued by a CA have limited value in authentication functions. The use of multiple CAs from separate PKI implementations results in interoperability issues. If servers and clients do not have a common set of root CA certificates, they are not able to authenticate each other.

#### Audit:

This applies to domain controllers. It is NA for other systems.

Run "MMC".

Select "Add/Remove Snap-in" from the "File" menu.

Select "Certificates" in the left pane and click the "Add >" button.

Select "Computer Account" and click "Next".

Select the appropriate option for "Select the computer you want this snap-in to manage" and click "Finish".

Click "OK".

Select and expand the Certificates (Local Computer) entry in the left pane.

Select and expand the Personal entry in the left pane.

Select the Certificates entry in the left pane.

In the right pane, examine the "Issued By" field for the certificate to determine the issuing CA.

If the "Issued By" field of the PKI certificate being used by the domain controller does not indicate the issuing CA is part of the DoD PKI or an approved ECA, this is a finding.

If the certificates in use are issued by a CA authorized by the Component's CIO, this is a CAT II finding.

There are multiple sources from which lists of valid DoD CAs and approved ECAs can be obtained:

The Global Directory Service (GDS) website provides an online source. The address for this site is https://crl.gds.disa.mil.

DoD Public Key Enablement (PKE) Engineering Support maintains the InstallRoot utility to manage DoD supported root certificates on Windows computers, which includes a list of authorized CAs. The utility package can be downloaded from the PKI and PKE Tools page on IASE:

http://iase.disa.mil/pki-pke/function\_pages/tools.html

#### Remediation:

Obtain a server certificate for the domain controller issued by the DoD PKI or an approved ECA.

### CCI-000185

For public key-based authentication, validate certificates by constructing and verifying a certification path to an accepted trust anchor including checking certificate status information.

- NIST SP 800-53 :: IA-5 (2)
- NIST SP 800-53 Revision 4 :: IA-5 (2) (a)
- NIST SP 800-53 Revision 5 :: IA-5 (2) (b) (1)
- NIST SP 800-53A :: IA-5 (2).1

# 1.175 WN19-DC-000300 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT I

## **Description:**

Windows Server 2019 PKI certificates associated with user accounts must be issued by a DoD PKI or an approved External Certificate Authority (ECA).

```
GROUP ID: V-205647
RULE ID: SV-205647r958448
```

#### Rationale:

A PKI implementation depends on the practices established by the Certificate Authority (CA) to ensure the implementation is secure. Without proper practices, the certificates issued by a CA have limited value in authentication functions.

#### Audit:

This applies to domain controllers. It is NA for other systems.

Review user account mappings to PKI certificates.

Open "Windows PowerShell".

Enter

```
"Get-ADUser -Filter * | FT Name, UserPrincipalName, Enabled"
```

Exclude disabled accounts (e.g., DefaultAccount, Guest) and the krbtgt account.

If the User Principal Name (UPN) is not in the format of an individual's identifier for the certificate type and for the appropriate domain suffix, this is a finding.

For standard NIPRNet certificates, the individual's identifier is in the format of an Electronic Data Interchange - Personnel Identifier (EDI-PI).

Alt Tokens and other certificates may use a different UPN format than the EDI-PI which vary by organization. Verified these with the organization.

## NIPRNet Example:

Name - User Principal Name

User1 - 1234567890@mil

See PKE documentation for other network domain suffixes.

If the mappings are to certificates issued by a CA authorized by the Component's CIO, this is a CAT II finding.

### Remediation:

Map user accounts to PKI certificates using the appropriate User Principal Name (UPN) for the network. See PKE documentation for details.

#### Additional Information:

CCI-000185

For public key-based authentication, validate certificates by constructing and verifying a certification path to an accepted trust anchor including checking certificate status information.

- NIST SP 800-53 :: IA-5 (2)
- NIST SP 800-53 Revision 4 :: IA-5 (2) (a)
- NIST SP 800-53 Revision 5 :: IA-5 (2) (b) (1)
- NIST SP 800-53A :: IA-5 (2).1

# 1.176 WN19-DC-000310 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Active Directory user accounts, including administrators, must be configured to require the use of a Common Access Card (CAC), Personal Identity Verification (PIV)-compliant hardware token, or Alternate Logon Token (ALT) for user authentication.

GROUP ID:V-205701 RULE ID:SV-205701r1051070

### Rationale:

Smart cards such as the CAC support a two-factor authentication technique. This provides a higher level of trust in the asserted identity than use of the username and password for authentication.

Satisfies: SRG-OS-000105-GPOS-00052, SRG-OS-000106-GPOS-00053, SRG-OS-000107-GPOS-00054, SRG-OS-000108-GPOS-00055, SRG-OS-000375-GPOS-00160

#### Audit:

This applies to domain controllers. It is NA for other systems.

Open "PowerShell".

Enter the following:

```
"Get-ADUser -Filter {(Enabled -eq $True) -and (SmartcardLogonRequired -eq $False)} | FT Name"
```

("DistinguishedName" may be substituted for "Name" for more detailed output.)

If any user accounts, including administrators, are listed, this is a finding.

### Alternately:

To view sample accounts in "Active Directory Users and Computers" (available from various menus or run "dsa.msc"):

Select the Organizational Unit (OU) where the user accounts are located. (By default, this is the Users node; however, accounts may be under other organization-defined OUs.)

Right-click the sample user account and select "Properties".

Select the "Account" tab.

If any user accounts, including administrators, do not have "Smart card is required for interactive logon" checked in the "Account Options" area, this is a finding.

### Remediation:

Configure all user accounts, including administrator accounts, in Active Directory to enable the option "Smart card is required for interactive logon".

Run "Active Directory Users and Computers" (available from various menus or run "dsa.msc"):

Select the OU where the user accounts are located. (By default this is the Users node; however, accounts may be under other organization-defined OUs.)

Right-click the user account and select "Properties".

Select the "Account" tab.

Check "Smart card is required for interactive logon" in the "Account Options" area.

#### CCI-000767

The information system implements multifactor authentication for local access to privileged accounts.

- NIST SP 800-53 :: IA-2 (3)
- NIST SP 800-53 Revision 4 :: IA-2 (3)
- NIST SP 800-53A :: IA-2 (3).1

### CCI-000768

The information system implements multifactor authentication for local access to non-privileged accounts.

- NIST SP 800-53 :: IA-2 (4)
- NIST SP 800-53 Revision 4 :: IA-2 (4)
- NIST SP 800-53A :: IA-2 (4).1

#### CCI-001948

The information system implements multifactor authentication for remote access to privileged accounts such that one of the factors is provided by a device separate from the system gaining access.

NIST SP 800-53 Revision 4 :: IA-2 (11)

# 1.177 WN19-DC-000320 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 domain controllers must require LDAP access signing.

```
GROUP ID:V-205820
RULE ID:SV-205820r958908
```

#### Rationale:

Unsigned network traffic is susceptible to man-in-the-middle attacks, where an intruder captures packets between the server and the client and modifies them before forwarding them to the client. In the case of an LDAP server, this means that an attacker could cause a client to make decisions based on false records from the LDAP directory. The risk of an attacker pulling this off can be decreased by implementing strong physical security measures to protect the network infrastructure. Furthermore, implementing Internet Protocol security (IPsec) authentication header mode (AH), which performs mutual authentication and packet integrity for Internet Protocol (IP) traffic, can make all types of man-in-the-middle attacks extremely difficult.

Satisfies: SRG-OS-000423-GPOS-00187, SRG-OS-000424-GPOS-00188

#### Audit:

This applies to domain controllers. It is NA for other systems.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\NTDS\Parameters\

Value Name: LDAPServerIntegrity

Value Type: REG_DWORD
Value: 0x00000002 (2)
```

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Domain controller: LDAP server signing requirements" to "Require signing".

#### References:

- 1. CIS Recommendation: Domain controller: LDAP server signing requirements
- 2. GRID: MS-00000516

#### **Additional Information:**

CCI-002418

Protect the confidentiality and/or integrity of transmitted information.

- NIST SP 800-53 Revision 4 :: SC-8
- NIST SP 800-53 Revision 5 :: SC-8

#### CCI-002421

Implement cryptographic mechanisms to prevent unauthorized disclosure of information and/or detect changes to information during transmission.

- NIST SP 800-53 Revision 4 :: SC-8 (1)
- NIST SP 800-53 Revision 5 :: SC-8 (1)

# 1.178 WN19-DC-000330 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 domain controllers must be configured to allow reset of machine account passwords.

```
GROUP ID: V-205876
RULE ID: SV-205876r991589
```

#### Rationale:

Enabling this setting on all domain controllers in a domain prevents domain members from changing their computer account passwords. If these passwords are weak or compromised, the inability to change them may leave these computers vulnerable.

### Audit:

This applies to domain controllers. It is NA for other systems.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Netlogon\Parameters\

Value Name: RefusePasswordChange

Value Type: REG_DWORD

Value: 0x00000000 (0)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Domain controller: Refuse machine account password changes" to "Disabled".
```

#### References:

- CIS Recommendation: Domain controller: Refuse machine account password changes
- 2. GRID: MS-00000519

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.179 WN19-DC-000340 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Access this computer from the network user right must only be assigned to the Administrators, Authenticated Users, and Enterprise Domain Controllers groups on domain controllers.

GROUP ID: V-205665 RULE ID: SV-205665r958472

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Access this computer from the network" right may access resources on the system, and this right must be limited to those requiring it.

#### Audit:

This applies to domain controllers. It is NA for other systems.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.

If any accounts or groups other than the following are granted the "Access this computer from the network" right, this is a finding.

- Administrators
- Authenticated Users
- Enterprise Domain Controllers

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeNetworkLogonRight" user right, this is a finding.

- S-1-5-32-544 (Administrators)
- S-1-5-11 (Authenticated Users)
- S-1-5-9 (Enterprise Domain Controllers)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

## Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Access this computer from the network"

to include only the following accounts or groups:

- Administrators
- Authenticated Users
- Enterprise Domain Controllers

### References:

- 1. CIS Recommendation: Access this computer from the network
- 2. GRID: MS-00000013

#### Additional Information:

CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

- NIST SP 800-53 :: AC-3
- NIST SP 800-53 Revision 4 :: AC-3
- NIST SP 800-53 Revision 5 :: AC-3
- NIST SP 800-53A :: AC-3.1

# 1.180 WN19-DC-000350 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Add workstations to domain user right must only be assigned to the Administrators group on domain controllers.

```
GROUP ID: V-205744
RULE ID: SV-205744r958726
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Add workstations to domain" right may add computers to a domain. This could result in unapproved or incorrectly configured systems being added to a domain.

#### Audit:

This applies to domain controllers. It is NA for other systems.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Add workstations to domain" right, this is a finding.

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeMachineAccountPrivilege" user right, this is a finding.

S-1-5-32-544 (Administrators)

## Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Add workstations to domain"

to include only the following accounts or groups:

Administrators

### References:

1. CIS Recommendation: Add workstations to domain

2. GRID: MS-0000015

#### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (10)

• NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.181 WN19-DC-000360 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Allow log on through Remote Desktop Services user right must only be assigned to the Administrators group on domain controllers.

```
GROUP ID: V-205666
RULE ID: SV-205666r958472
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Allow log on through Remote Desktop Services" user right can access a system through Remote Desktop.

#### Audit:

This applies to domain controllers, it is NA for other systems.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Allow log on through Remote Desktop Services" user right, this is a finding.

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeRemoteInteractiveLogonRight" user right, this is a finding.

S-1-5-32-544 (Administrators)

## Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Allow log on through Remote Desktop Services"

to include only the following accounts or groups:

Administrators

#### References:

1. CIS Recommendation: Allow log on through Remote Desktop Services

2. GRID: MS-0000018

## **Additional Information:**

CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

NIST SP 800-53 :: AC-3

NIST SP 800-53 Revision 4 :: AC-3

NIST SP 800-53 Revision 5 :: AC-3

NIST SP 800-53A :: AC-3.1

# 1.182 WN19-DC-000370 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Deny access to this computer from the network user right on domain controllers must be configured to prevent unauthenticated access.

GROUP ID: V-205667 RULE ID: SV-205667r958472

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Deny access to this computer from the network" user right defines the accounts that are prevented from logging on from the network.

The Guests group must be assigned this right to prevent unauthenticated access.

#### Audit:

This applies to domain controllers. A separate version applies to other systems.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If the following accounts or groups are not defined for the "Deny access to this computer from the network" user right, this is a finding:

Guests Group

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If the following SIDs are not defined for the "SeDenyNetworkLogonRight" user right, this is a finding.

S-1-5-32-546 (Guests)

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Deny access to this computer from the network"
```

to include the following:

Guests Group

#### References:

- 1. CIS Recommendation: Deny access to this computer from the network
- 2. GRID: MS-00000028

### CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

• NIST SP 800-53 :: AC-3

• NIST SP 800-53 Revision 4 :: AC-3

• NIST SP 800-53 Revision 5 :: AC-3

• NIST SP 800-53A :: AC-3.1

# 1.183 WN19-DC-000380 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Deny log on as a batch job user right on domain controllers must be configured to prevent unauthenticated access.

GROUP ID: V-205668 RULE ID: SV-205668r958472

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Deny log on as a batch job" user right defines accounts that are prevented from logging on to the system as a batch job, such as Task Scheduler.

The Guests group must be assigned to prevent unauthenticated access.

## Audit:

This applies to domain controllers. A separate version applies to other systems.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If the following accounts or groups are not defined for the "Deny log on as a batch job" user right, this is a finding:

Guests Group

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If the following SID(s) are not defined for the "SeDenyBatchLogonRight" user right, this is a finding:

S-1-5-32-546 (Guests)

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Deny log on as a batch job"
```

to include the following:

Guests Group

#### References:

- 1. CIS Recommendation: Deny log on as a batch job
- 2. GRID: MS-00000029

### CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

• NIST SP 800-53 :: AC-3

• NIST SP 800-53 Revision 4 :: AC-3

• NIST SP 800-53 Revision 5 :: AC-3

• NIST SP 800-53A :: AC-3.1

# 1.184 WN19-DC-000390 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Deny log on as a service user right must be configured to include no accounts or groups (blank) on domain controllers.

```
GROUP ID: V-205669
RULE ID: SV-205669r958472
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Deny log on as a service" user right defines accounts that are denied logon as a service.

Incorrect configurations could prevent services from starting and result in a denial of service.

#### Audit:

This applies to domain controllers. A separate version applies to other systems.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups are defined for the "Deny log on as a service" user right, this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs are granted the "SeDenyServiceLogonRight" user right, this is a finding.

### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Deny log on as a service"

to include no entries (blank).

#### References:

1. CIS Recommendation: Deny log on as a service

2. GRID: MS-00000030

## **Additional Information:**

#### CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

NIST SP 800-53 :: AC-3

NIST SP 800-53 Revision 4 :: AC-3

NIST SP 800-53 Revision 5 :: AC-3

NIST SP 800-53A :: AC-3.1

# 1.185 WN19-DC-000391 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured for certificate-based authentication for domain controllers.

```
GROUP ID: V-271428
RULE ID: SV-271428r1059563
```

#### Rationale:

Active Directory domain services elevation of privilege vulnerability could allow a user rights to the system, such as administrative and other high-level capabilities.

#### Audit:

This applies to domain controllers. This is not applicable for member servers.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: SYSTEM\CurrentControlSet\Services\Kdc

Value Name: StrongCertificateBindingEnforcement

Value Type: REG_DWORD

Value: 0x00000001 (1) or 0x00000002 (2)
```

#### Remediation:

Configure the registry value.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: SYSTEM\CurrentControlSet\Services\Kdc

Value Name: StrongCertificateBindingEnforcement

Value Type: REG_DWORD
Value: 0x00000001 (1) or 0x00000002 (2)
```

### CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

• NIST SP 800-53 :: AC-3

• NIST SP 800-53 Revision 4 :: AC-3

• NIST SP 800-53 Revision 5 :: AC-3

• NIST SP 800-53A :: AC-3.1

# 1.186 WN19-DC-000400 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Deny log on locally user right on domain controllers must be configured to prevent unauthenticated access.

GROUP ID:V-205670 RULE ID:SV-205670r958472

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Deny log on locally" user right defines accounts that are prevented from logging on interactively.

The Guests group must be assigned this right to prevent unauthenticated access.

#### Audit:

This applies to domain controllers. A separate version applies to other systems.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If the following accounts or groups are not defined for the "Deny log on locally" user right, this is a finding:

Guests Group

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If the following SID(s) are not defined for the "SeDenyInteractiveLogonRight" user right, this is a finding:

S-1-5-32-546 (Guests)

### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local
Policies >> User Rights Assignment >> "Deny log on locally"
```

to include the following:

Guests Group

#### References:

1. CIS Recommendation: Deny log on locally

2. GRID: MS-00000031

### CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

• NIST SP 800-53 :: AC-3

• NIST SP 800-53 Revision 4 :: AC-3

• NIST SP 800-53 Revision 5 :: AC-3

• NIST SP 800-53A :: AC-3.1

# 1.187 WN19-DC-000401 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured for named-based strong mappings for certificates.

GROUP ID:V-271429 RULE ID:SV-271429r1059566

#### Rationale:

Weak mappings give rise to security vulnerabilities and demand hardening measures. Certificate names must be correctly mapped to the intended user account in Active Directory. A lack of strong name-based mappings allows certain weak certificate mappings, such as Issuer/Subject AltSecID and User Principal Names (UPN) mappings, to be treated as strong mappings.

#### Audit:

This applies to domain controllers. This is not applicable for member servers.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

#### Navigate to

Local Computer Policy >> Computer Configuration >> Administrative Template >> System >> KDC >> Allow name-based strong mappings for certificates.

If "Allow name-based strong mappings for certificates" is not "Enabled", this is a finding.

#### Remediation:

Configure the policy value for

Computer Configuration >> Administrative Template >> System >> KDC >> Allow name-based strong mappings for certificates to "Enabled".

### CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

• NIST SP 800-53 :: AC-3

• NIST SP 800-53 Revision 4 :: AC-3

• NIST SP 800-53 Revision 5 :: AC-3

• NIST SP 800-53A :: AC-3.1

# 1.188 WN19-DC-000410 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Deny log on through Remote Desktop Services user right on domain controllers must be configured to prevent unauthenticated access.

GROUP ID:V-205732 RULE ID:SV-205732r958672

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Deny log on through Remote Desktop Services" user right defines the accounts that are prevented from logging on using Remote Desktop Services.

The Guests group must be assigned this right to prevent unauthenticated access.

#### Audit:

This applies to domain controllers. A separate version applies to other systems.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If the following accounts or groups are not defined for the "Deny log on through Remote Desktop Services" user right, this is a finding:

Guests Group

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If the following SID(s) are not defined for the "SeDenyRemoteInteractiveLogonRight" user right, this is a finding.

S-1-5-32-546 (Guests)

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Deny log on through Remote Desktop Services"
```

to include the following:

Guests Group

#### References:

- 1. CIS Recommendation: Deny log on through Remote Desktop Services
- 2. GRID: MS-00000032

## CCI-002314

Employ automated mechanisms to control remote access methods.

- NIST SP 800-53 Revision 4 :: AC-17 (1)
  NIST SP 800-53 Revision 5 :: AC-17 (1)

# 1.189 WN19-DC-000420 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

## **Description:**

Windows Server 2019 Enable computer and user accounts to be trusted for delegation user right must only be assigned to the Administrators group on domain controllers.

GROUP ID:V-205745 RULE ID:SV-205745r958726

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Enable computer and user accounts to be trusted for delegation" user right allows the "Trusted for Delegation" setting to be changed. This could allow unauthorized users to impersonate other users.

## Audit:

This applies to domain controllers. A separate version applies to other systems.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Enable computer and user accounts to be trusted for delegation" user right, this is a finding.

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeEnableDelegationPrivilege" user right, this is a finding.

S-1-5-32-544 (Administrators)

## Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Enable computer and user accounts to be trusted for delegation"
```

to include only the following accounts or groups:

Administrators

#### References:

- CIS Recommendation: Enable computer and user accounts to be trusted for delegation
- 2. GRID: MS-00000033

# **Additional Information:**

# CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
  NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.190 WN19-DC-000430 (Manual)

## **Profile Applicability:**

• DC SEVERITY: CAT II

## **Description:**

The password for the krbtgt account on a domain must be reset at least every 180 days.

GROUP ID:V-205877 RULE ID:SV-205877r991589

#### Rationale:

The krbtgt account acts as a service account for the Kerberos Key Distribution Center (KDC) service. The account and password are created when a domain is created and the password is typically not changed. If the krbtgt account is compromised, attackers can create valid Kerberos Ticket Granting Tickets (TGT).

The password must be changed twice to effectively remove the password history. Changing once, waiting for replication to complete and the amount of time equal to or greater than the maximum Kerberos ticket lifetime, and changing again reduces the risk of issues.

#### Audit:

This requirement is applicable to domain controllers; it is NA for other systems.

Open "Windows PowerShell".

Enter

"Get-ADUser krbtgt -Property PasswordLastSet"

If the "PasswordLastSet" date is more than 180 days old, this is a finding.

#### Remediation:

Reset the password for the krbtgt account a least every 180 days. The password must be changed twice to effectively remove the password history. Changing once, waiting for replication to complete and changing again reduces the risk of issues. Changing twice in rapid succession forces clients to reauthenticate (including application services) but is desired if a compromise is suspected.

PowerShell scripts are available to accomplish this such as at the following link:

https://docs.microsoft.com/en-us/answers/questions/97108/resetting-the-krbtgt-account-password-in-a-domain.html

All scripts should be tested.

Open "Active Directory Users and Computers" (available from various menus or run "dsa.msc").

Select "Advanced Features" in the "View" menu if not previously selected.

Select the "Users" node.

Right-click on the krbtgt account and select "Reset password".

Enter a password that meets password complexity requirements.

Clear the "User must change password at next logon" check box.

The system will automatically change this to a system-generated complex password.

#### Additional Information:

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.191 WN19-MS-000010 (Manual)

## **Profile Applicability:**

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 must only allow Administrators responsible for the member server or standalone or nondomain-joined system to have Administrator rights on the system.

GROUP ID:V-205746 RULE ID:SV-205746r958726

#### Rationale:

An account that does not have Administrator duties must not have Administrator rights. Such rights would allow the account to bypass or modify required security restrictions on that machine and make it vulnerable to attack.

System administrators must log on to systems using only accounts with the minimum level of authority necessary.

For domain-joined member servers, the Domain Admins group must be replaced by a domain member server administrator group (refer to AD.0003 in the Active Directory Domain STIG). Restricting highly privileged accounts from the local Administrators group helps mitigate the risk of privilege escalation resulting from credential theft attacks.

Standard user accounts must not be members of the built-in Administrators group.

#### Audit:

This applies to member servers and standalone or nondomain-joined systems. A separate version applies to domain controllers.

Open "Computer Management".

Navigate to "Groups" under "Local Users and Groups".

Review the local "Administrators" group.

Only administrator groups or accounts responsible for administration of the system may be members of the group.

For domain-joined member servers, the Domain Admins group must be replaced by a domain member server administrator group.

Standard user accounts must not be members of the local Administrator group.

If accounts that do not have responsibility for administration of the system are members of the local Administrators group, this is a finding.

If the built-in Administrator account or other required administrative accounts are found on the system, this is not a finding.

#### Remediation:

Configure the local "Administrators" group to include only administrator groups or accounts responsible for administration of the system.

For domain-joined member servers, replace the Domain Admins group with a domain member server administrator group.

Remove any standard user accounts.

#### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (10)

NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.192 WN19-MS-000020 (Automated)

## **Profile Applicability:**

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 local administrator accounts must have their privileged token filtered to prevent elevated privileges from being used over the network on domain-joined member servers.

```
GROUP ID:V-205715
RULE ID:SV-205715r958518
```

#### Rationale:

A compromised local administrator account can provide means for an attacker to move laterally between domain systems.

With User Account Control enabled, filtering the privileged token for local administrator accounts will prevent the elevated privileges of these accounts from being used over the network.

#### Audit:

This applies to member servers. For domain controllers and standalone or nondomainjoined systems, this is NA.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System

Value Name: LocalAccountTokenFilterPolicy

Type: REG_DWORD
Value: 0x00000000 (0)
```

This setting may cause issues with some network scanning tools if local administrative accounts are used remotely. Scans should use domain accounts where possible. If a local administrative account must be used, temporarily enabling the privileged token by configuring the registry value to "1" may be required.

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> MS Security Guide >> "Apply UAC restrictions to local accounts on network logons" to "Enabled".
```

This policy setting requires the installation of the SecGuide custom templates included with the STIG package. "SecGuide.admx" and "SecGuide.adml" must be copied to the \Windows\PolicyDefinitions and \Windows\PolicyDefinitions\en-US directories respectively.

### References:

- CIS Recommendation: Apply UAC restrictions to local accounts on network logons
- 2. GRID: MS-00000240

### **Additional Information:**

CCI-001084

Isolate security functions from nonsecurity functions.

- NIST SP 800-53 :: SC-3
- NIST SP 800-53 Revision 4 :: SC-3
- NIST SP 800-53 Revision 5 :: SC-3
- NIST SP 800-53A :: SC-3.1 (ii)

# 1.193 WN19-MS-000030 (Automated)

## **Profile Applicability:**

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 local users on domain-joined member servers must not be enumerated.

```
GROUP ID:V-205696
RULE ID:SV-205696r958478
```

#### Rationale:

The username is one part of logon credentials that could be used to gain access to a system. Preventing the enumeration of users limits this information to authorized personnel.

### Audit:

This applies to member servers. For domain controllers and standalone or nondomainjoined systems, this is NA.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\System\

Value Name: EnumerateLocalUsers

Type: REG_DWORD
Value: 0x00000000 (0)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> System >> Logon >> "Enumerate local users on domain-joined computers" to "Disabled".
```

### References:

- 1. CIS Recommendation: Enumerate local users on domain-joined computers
- 2. GRID: MS-00000348

# **Additional Information:**

## CCI-000381

Configure the system to provide only organization-defined mission essential capabilities.

- NIST SP 800-53 :: CM-7
- NIST SP 800-53 Revision 4 :: CM-7 a
- NIST SP 800-53 Revision 5 :: CM-7 a
- NIST SP 800-53A :: CM-7.1 (ii)

# 1.194 WN19-MS-000040 (Automated)

## **Profile Applicability:**

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must restrict unauthenticated Remote Procedure Call (RPC) clients from connecting to the RPC server on domain-joined member servers and standalone or nondomain-joined systems.

```
GROUP ID:V-205814
RULE ID:SV-205814r971545
```

#### Rationale:

Unauthenticated RPC clients may allow anonymous access to sensitive information. Configuring RPC to restrict unauthenticated RPC clients from connecting to the RPC server will prevent anonymous connections.

#### Audit:

This applies to member servers and standalone or nondomain-joined systems. It is NA for domain controllers.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows NT\Rpc\

Value Name: RestrictRemoteClients

Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Administrative Templates >> System >> Remote Procedure Call >> "Restrict Unauthenticated RPC clients" to "Enabled" with "Authenticated" selected.
```

#### References:

- 1. CIS Recommendation: Restrict Unauthenticated RPC clients
- 2. GRID: MS-00000362

# **Additional Information:**

## CCI-001967

Authenticate organization-defined devices and/or types of devices before establishing a local, remote, and/or network connection using bidirectional authentication that is cryptographically based.

- NIST SP 800-53 Revision 4 :: IA-3 (1)
- NIST SP 800-53 Revision 5 :: IA-3 (1)

# 1.195 WN19-MS-000050 (Automated)

## **Profile Applicability:**

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must limit the caching of logon credentials to four or less on domain-joined member servers.

```
GROUP ID:V-205906
RULE ID:SV-205906r991589
```

#### Rationale:

The default Windows configuration caches the last logon credentials for users who log on interactively to a system. This feature is provided for system availability reasons, such as the user's machine being disconnected from the network or domain controllers being unavailable. Even though the credential cache is well protected, if a system is attacked, an unauthorized individual may isolate the password to a domain user account using a password-cracking program and gain access to the domain.

#### Audit:

This applies to member servers. For domain controllers and standalone or nondomainjoined systems, this is NA.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\

Value Name: CachedLogonsCount

Value Type: REG_SZ
Value: 4 (or less)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Interactive Logon: Number of previous logons to cache (in case Domain Controller is not available)" to "4" logons or less.
```

#### References:

- 1. CIS Recommendation: Interactive Logon: Number of previous logons to cache (in case Domain Controller is not available)
- GRID: MS-00000077

# **Additional Information:**

# CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.196 WN19-MS-000060 (Automated)

## **Profile Applicability:**

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must restrict remote calls to the Security Account Manager (SAM) to Administrators on domain-joined member servers and standalone or nondomain-joined systems.

```
GROUP ID:V-205747
RULE ID:SV-205747r958726
```

#### Rationale:

The Windows SAM stores users' passwords. Restricting Remote Procedure Call (RPC) connections to the SAM to Administrators helps protect those credentials.

#### Audit:

This applies to member servers and standalone or nondomain-joined systems. It is NA for domain controllers.

If the following registry value does not exist or is not configured as specified, this is a finding:

Registry Hive: HKEY\_LOCAL\_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\

Value Name: RestrictRemoteSAM

Value Type: REG\_SZ

Value: O:BAG:BAD: (A;;RC;;;BA)

## Remediation:

Navigate to the policy

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network access: Restrict clients allowed to make remote calls to SAM".

Select "Edit Security" to configure the "Security descriptor:".

Add "Administrators" in "Group or user names:" if it is not already listed (this is the default).

Select "Administrators" in "Group or user names:".

Select "Allow" for "Remote Access" in "Permissions for "Administrators".

Click "OK".

The "Security descriptor:" must be populated with "O:BAG:BAD:(A;;RC;;;BA) for the policy to be enforced.

#### References:

- CIS Recommendation: Network access: Restrict clients allowed to make remote calls to SAM
- 2. GRID: MS-00000100

#### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
- NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.197 WN19-MS-000070 (Automated)

## **Profile Applicability:**

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 "Access this computer from the network" user right must only be assigned to the Administrators and Authenticated Users groups on domain-joined member servers and standalone or nondomain-joined systems.

GROUP ID:V-205671 RULE ID:SV-205671r958472

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Access this computer from the network" user right may access resources on the system, and this right must be limited to those requiring it.

#### Audit:

This applies to member servers and standalone or nondomain-joined systems. A separate version applies to domain controllers.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.

If any accounts or groups other than the following are granted the "Access this computer from the network" user right, this is a finding:

- Administrators
- Authenticated Users

For server core installations, run the following command:

Secedit /Export /Areas User Rights /cfg c:\path\filename.txt

Review the text file.

If any SIDs other than the following are granted the "SeNetworkLogonRight" user right, this is a finding:

S-1-5-32-544 (Administrators)

S-1-5-11 (Authenticated Users)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Access this computer from the network"

to include only the following accounts or groups:

- Administrators
- Authenticated Users

#### References:

- 1. CIS Recommendation: Access this computer from the network
- 2. GRID: MS-0000013

### Additional Information:

CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

- NIST SP 800-53 :: AC-3
- NIST SP 800-53 Revision 4 :: AC-3
- NIST SP 800-53 Revision 5 :: AC-3
- NIST SP 800-53A :: AC-3.1

# 1.198 WN19-MS-000080 (Automated)

## **Profile Applicability:**

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 "Deny access to this computer from the network" user right on domain-joined member servers must be configured to prevent access from highly privileged domain accounts and local accounts and from unauthenticated access on all systems.

GROUP ID:V-205672 RULE ID:SV-205672r958472

### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Deny access to this computer from the network" user right defines the accounts that are prevented from logging on from the network.

In an Active Directory Domain, denying logons to the Enterprise Admins and Domain Admins groups on lower-trust systems helps mitigate the risk of privilege escalation from credential theft attacks, which could lead to the compromise of an entire domain.

Local accounts on domain-joined systems must also be assigned this right to decrease the risk of lateral movement resulting from credential theft attacks.

The Guests group must be assigned this right to prevent unauthenticated access.

#### Audit:

This applies to member servers and standalone or nondomain-joined systems. A separate version applies to domain controllers.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to Local

```
Computer Policy >> Computer Configuration >> Windows Settings >> Security
Settings >> Local Policies >> User Rights Assignment.
```

If the following accounts or groups are not defined for the "Deny access to this computer from the network" user right, this is a finding:

Domain Systems Only:

- Enterprise Admins group
- Domain Admins group
- "Local account and member of Administrators group" or "Local account" (see Note below)

## All Systems:

Guests group

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If the following SIDs are not defined for the "SeDenyNetworkLogonRight" user right, this is a finding.

Domain Systems Only:

- S-1-5-root domain-519 (Enterprise Admins)
- S-1-5-domain-512 (Domain Admins)
- S-1-5-114 ("Local account and member of Administrators group") or S-1-5-113 ("Local account")

#### All Systems:

• S-1-5-32-546 (Guests)

Note: These are built-in security groups. "Local account" is more restrictive but may cause issues on servers such as systems that provide failover clustering.

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Deny access to this computer from the network"

### to include the following:

## Domain Systems Only:

- Enterprise Admins group
- Domain Admins group
- "Local account and member of Administrators group" or "Local account" (see Note below)

## All Systems:

Guests group

Note: These are built-in security groups. "Local account" is more restrictive but may cause issues on servers such as systems that provide failover clustering.

#### References:

- 1. CIS Recommendation: Deny access to this computer from the network
- 2. GRID: MS-00000028

### **Additional Information:**

#### CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

- NIST SP 800-53 :: AC-3
- NIST SP 800-53 Revision 4 :: AC-3
- NIST SP 800-53 Revision 5 :: AC-3
- NIST SP 800-53A :: AC-3.1

# 1.199 WN19-MS-000090 (Automated)

## **Profile Applicability:**

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 "Deny log on as a batch job" user right on domain-joined member servers must be configured to prevent access from highly privileged domain accounts and from unauthenticated access on all systems.

GROUP ID:V-205673 RULE ID:SV-205673r958472

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Deny log on as a batch job" user right defines accounts that are prevented from logging on to the system as a batch job, such as Task Scheduler.

In an Active Directory Domain, denying logons to the Enterprise Admins and Domain Admins groups on lower-trust systems helps mitigate the risk of privilege escalation from credential theft attacks, which could lead to the compromise of an entire domain.

The Guests group must be assigned to prevent unauthenticated access.

#### Audit:

This applies to member servers and standalone or nondomain-joined systems. A separate version applies to domain controllers.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If the following accounts or groups are not defined for the "Deny log on as a batch job" user right, this is a finding:

Domain Systems Only:

- Enterprise Admins Group
- Domain Admins Group

### All Systems:

Guests Group

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If the following SIDs are not defined for the "SeDenyBatchLogonRight" user right, this is a finding.

**Domain Systems Only:** 

- S-1-5-root domain-519 (Enterprise Admins)
- S-1-5-domain-512 (Domain Admins)

All Systems:

S-1-5-32-546 (Guests)

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Deny log on as a batch job"
```

to include the following:

Domain Systems Only:

- Enterprise Admins Group
- Domain Admins Group

## All Systems:

Guests Group

## References:

- 1. CIS Recommendation: Deny log on as a batch job
- 2. GRID: MS-00000029

### **Additional Information:**

CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

- NIST SP 800-53 :: AC-3
- NIST SP 800-53 Revision 4 :: AC-3
- NIST SP 800-53 Revision 5 :: AC-3
- NIST SP 800-53A :: AC-3.1

# 1.200 WN19-MS-000100 (Automated)

## **Profile Applicability:**

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 "Deny log on as a service" user right on domain-joined member servers must be configured to prevent access from highly privileged domain accounts. No other groups or accounts must be assigned this right.

GROUP ID:V-205674 RULE ID:SV-205674r958472

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Deny log on as a service" user right defines accounts that are denied logon as a service.

In an Active Directory Domain, denying logons to the Enterprise Admins and Domain Admins groups on lower-trust systems helps mitigate the risk of privilege escalation from credential theft attacks, which could lead to the compromise of an entire domain.

Incorrect configurations could prevent services from starting and result in a denial of service.

#### Audit:

This applies to member servers only. A separate version applies to domain controllers.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If the following accounts or groups are not defined for the "Deny log on as a service" user right on domain-joined systems, this is a finding:

- Enterprise Admins Group
- Domain Admins Group

If any accounts or groups are defined for the "Deny log on as a service" user right on nondomain-joined systems, this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If the following SIDs are not defined for the "SeDenyServiceLogonRight" user right on domain-joined systems, this is a finding:

S-1-5-root domain-519 (Enterprise Admins)

S-1-5-domain-512 (Domain Admins)

If any SIDs are defined for the user right, this is a finding.

### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Deny log on as a service"
```

to include the following:

Domain systems:

- Enterprise Admins Group
- Domain Admins Group

#### References:

- 1. CIS Recommendation: Deny log on as a service
- 2. GRID: MS-00000030

# **Additional Information:**

### CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

• NIST SP 800-53 :: AC-3

• NIST SP 800-53 Revision 4 :: AC-3

• NIST SP 800-53 Revision 5 :: AC-3

• NIST SP 800-53A :: AC-3.1

# 1.201 WN19-MS-000110 (Automated)

## **Profile Applicability:**

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 "Deny log on locally" user right on domain-joined member servers must be configured to prevent access from highly privileged domain accounts and from unauthenticated access on all systems.

```
GROUP ID:V-205675
RULE ID:SV-205675r958472
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Deny log on locally" user right defines accounts that are prevented from logging on interactively.

In an Active Directory Domain, denying logons to the Enterprise Admins and Domain Admins groups on lower-trust systems helps mitigate the risk of privilege escalation from credential theft attacks, which could lead to the compromise of an entire domain.

The Guests group must be assigned this right to prevent unauthenticated access.

#### Audit:

This applies to member servers and standalone or nondomain-joined systems. A separate version applies to domain controllers.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If the following accounts or groups are not defined for the "Deny log on locally" user right, this is a finding:

Domain Systems Only:

- Enterprise Admins Group
- Domain Admins Group

All Systems:

Guests Group

## For server core installations, run the following command:

Secedit /Export /Areas User Rights /cfg c:\path\filename.txt

Review the text file.

If the following SIDs are not defined for the "SeDenyInteractiveLogonRight" user right, this is a finding:

Domain Systems Only:

- S-1-5-root domain-519 (Enterprise Admins)
- S-1-5-domain-512 (Domain Admins)
- All Systems:
- S-1-5-32-546 (Guests)

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local
Policies >> User Rights Assignment >> "Deny log on locally"

to include the following:

Domain Systems Only:

- Enterprise Admins Group
- Domain Admins Group

All Systems:

Guests Group

#### References:

- 1. CIS Recommendation: Deny log on locally
- 2. GRID: MS-00000031

# **Additional Information:**

### CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

• NIST SP 800-53 :: AC-3

• NIST SP 800-53 Revision 4 :: AC-3

• NIST SP 800-53 Revision 5 :: AC-3

• NIST SP 800-53A :: AC-3.1

# 1.202 WN19-MS-000120 (Manual)

## **Profile Applicability:**

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 "Deny log on through Remote Desktop Services" user right on domain-joined member servers must be configured to prevent access from highly privileged domain accounts and all local accounts and from unauthenticated access on all systems.

GROUP ID:V-205733 RULE ID:SV-205733r958672

### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Deny log on through Remote Desktop Services" user right defines the accounts that are prevented from logging on using Remote Desktop Services.

In an Active Directory Domain, denying logons to the Enterprise Admins and Domain Admins groups on lower-trust systems helps mitigate the risk of privilege escalation from credential theft attacks, which could lead to the compromise of an entire domain.

Local accounts on domain-joined systems must also be assigned this right to decrease the risk of lateral movement resulting from credential theft attacks.

The Guests group must be assigned this right to prevent unauthenticated access.

#### Audit:

This applies to member servers and standalone or nondomain-joined systems. A separate version applies to domain controllers.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If the following accounts or groups are not defined for the "Deny log on through Remote Desktop Services" user right, this is a finding:

Domain Systems Only:

- Enterprise Admins group
- Domain Admins group
- Local account (see Note below)

### All Systems:

Guests group

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If the following SIDs are not defined for the "SeDenyRemoteInteractiveLogonRight" user right, this is a finding.

Domain Systems Only:

- S-1-5-root domain-519 (Enterprise Admins)
- S-1-5-domain-512 (Domain Admins)
- S-1-5-113 ("Local account")

All Systems:

S-1-5-32-546 (Guests)

Note: "Local account" is referring to the Windows built-in security group.

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Deny log on through Remote Desktop Services"

to include the following:

Domain Systems Only:

- Enterprise Admins group
- Domain Admins group
- Local account (see Note below)

### All Systems:

Guests group

Note: "Local account" is referring to the Windows built-in security group.

#### References:

- 1. CIS Recommendation: Deny log on through Remote Desktop Services
- 2. GRID: MS-00000032

#### Additional Information:

CCI-002314

Employ automated mechanisms to control remote access methods.

- NIST SP 800-53 Revision 4 :: AC-17 (1)
- NIST SP 800-53 Revision 5 :: AC-17 (1)

# 1.203 WN19-MS-000130 (Automated)

## **Profile Applicability:**

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 "Enable computer and user accounts to be trusted for delegation" user right must not be assigned to any groups or accounts on domain-joined member servers and standalone or nondomain-joined systems.

```
GROUP ID:V-205748
RULE ID:SV-205748r958726
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Enable computer and user accounts to be trusted for delegation" user right allows the "Trusted for Delegation" setting to be changed. This could allow unauthorized users to impersonate other users.

#### Audit:

This applies to member servers and standalone or nondomain-joined systems. A separate version applies to domain controllers.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups are granted the "Enable computer and user accounts to be trusted for delegation" user right, this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs are granted the "SeEnableDelegationPrivilege" user right, this is a finding.

## Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Enable computer and user accounts to be trusted for delegation"

to be defined but containing no entries (blank).

#### References:

- CIS Recommendation: Enable computer and user accounts to be trusted for delegation
- 2. GRID: MS-00000033

### **Additional Information:**

CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
- NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.204 WN19-MS-000140 (Automated)

## **Profile Applicability:**

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 must be running Credential Guard on domain-joined member servers.

GROUP ID:V-205907 RULE ID:SV-205907r991589

#### Rationale:

Credential Guard uses virtualization-based security to protect data that could be used in credential theft attacks if compromised. This authentication information, which was stored in the Local Security Authority (LSA) in previous versions of Windows, is isolated from the rest of operating system and can only be accessed by privileged system software.

## Audit:

For domain controllers and standalone or nondomain-joined systems, this is NA.

Open "PowerShell" with elevated privileges (run as administrator).

Enter the following:

```
"Get-CimInstance -ClassName Win32_DeviceGuard -Namespace root\Microsoft\Windows\DeviceGuard"
```

If "SecurityServicesRunning" does not include a value of "1" (e.g., "{1, 2}"), this is a finding.

Alternately:

Run "System Information".

Under "System Summary", verify the following:

If "Device Guard Security Services Running" does not list "Credential Guard", this is a finding.

The policy settings referenced in the Fix section will configure the following registry value. However, due to hardware requirements, the registry value alone does not ensure proper function.

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Windows\DeviceGuard\

Value Name: LsaCfgFlags
Value Type: REG_DWORD

Value: 0x00000001 (1) (Enabled with UEFI lock)
```

A Microsoft article on Credential Guard system requirement can be found at the following link:

https://docs.microsoft.com/en-us/windows/security/identity-protection/credential-guard/credential-guard-requirements

#### Remediation:

Configure the policy value for

Computer Configuration >> Administrative Templates >> System >> Device Guard >> "Turn On Virtualization Based Security" to "Enabled" with "Enabled with UEFI lock" selected for "Credential Guard Configuration".

A Microsoft article on Credential Guard system requirement can be found at the following link:

https://docs.microsoft.com/en-us/windows/security/identity-protection/credential-guard/credential-guard-requirements

Severity Override Guidance: The AO can allow the severity override if they have reviewed the overall protection provided to the affected servers that are not capable of complying with the Credential Guard requirement. Items that should be reviewed/considered for compliance or mitigation for non-Credential Guard compliance are:

The use of Microsoft Local Administrator Password Solution (LAPS) or similar products to control different local administrative passwords for all affected servers. This is to include a strict password change requirement (60 days or less).

Strict separation of roles and duties. Server administrator credentials cannot be used on Windows 10 desktop to administer it. Documentation of all exceptions should be supplied.

Use of a Privileged Access Workstation (PAW) and adherence to the Clean Source principle for administering affected servers.

Boundary Protection that is currently in place to protect from vulnerabilities in the network/servers.

Windows Defender rule block credential stealing from LSASS.exe is applied. This rule can only be applied if Windows Defender is in use.

The overall number of vulnerabilities that are unmitigated on the network/servers.

- 1. CIS Recommendation: Turn On Virtualization Based Security: Credential Guard Configuration
- 2. GRID: MS-00000298

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.205 WN19-PK-000010 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must have the DoD Root Certificate Authority (CA) certificates installed in the Trusted Root Store.

GROUP ID:V-205648 RULE ID:SV-205648r958448

## Rationale:

To ensure secure DoD websites and DoD-signed code are properly validated, the system must trust the DoD Root CAs. The DoD root certificates will ensure that the trust chain is established for server certificates issued from the DoD CAs.

Satisfies: SRG-OS-000066-GPOS-00034, SRG-OS-000403-GPOS-00182

#### Audit:

Certificates and thumbprints referenced below apply to unclassified systems; refer to PKE documentation for other networks.

Open "Windows PowerShell" as an administrator.

Execute the following command:

```
Get-ChildItem -Path Cert:Localmachine\root | Where Subject -Like "*DoD*" | FL Subject, Thumbprint, NotAfter
```

If the following certificate "Subject" and "Thumbprint" information is not displayed, this is a finding.

```
Subject: CN=DoD Root CA 3, OU=PKI, OU=DoD, O=U.S. Government, C=US Thumbprint: D73CA91102A2204A36459ED32213B467D7CE97FB NotAfter: 12/30/2029
```

```
Subject: CN=DoD Root CA 4, OU=PKI, OU=DoD, O=U.S. Government, C=US Thumbprint: B8269F25DBD937ECAFD4C35A9838571723F2D026
NotAfter: 7/25/2032
```

```
Subject: CN=DoD Root CA 5, OU=PKI, OU=DoD, O=U.S. Government, C=US Thumbprint: 4ECB5CC3095670454DA1CBD410FC921F46B8564B NotAfter: 6/14/2041
```

```
Subject: CN=DoD Root CA 6, OU=PKI, OU=DoD, O=U.S. Government, C=US Thumbprint: D37ECF61C0B4ED88681EF3630C4E2FC787B37AEF NotAfter: 1/24/2053 11:36:17 AM
```

Alternately, use the Certificates MMC snap-in:

Run "MMC".

Select "File", "Add/Remove Snap-in".

Select "Certificates" and click "Add".

Select "Computer account" and click "Next".

Select "Local computer: (the computer this console is running on)" and click "Finish".

Click "OK".

Expand "Certificates" and navigate to "Trusted Root Certification Authorities >> Certificates".

Expand "Certificates" and navigate to "Trusted Root Certification Authorities >> Certificates".

For each of the DoD Root CA certificates noted below:

Right-click on the certificate and select "Open".

Select the "Details" tab.

Scroll to the bottom and select "Thumbprint".

If the DoD Root CA certificates below are not listed or the value for the "Thumbprint" field is not as noted, this is a finding.

```
DoD Root CA 3
Thumbprint: D73CA91102A2204A36459ED32213B467D7CE97FB
Valid to: Sunday, December 30, 2029
```

```
DoD Root CA 4
Thumbprint: B8269F25DBD937ECAFD4C35A9838571723F2D026
Valid to: Sunday, July 25, 2032
```

```
DoD Root CA 5
Thumbprint: 4ECB5CC3095670454DA1CBD410FC921F46B8564B
Valid to: Friday, June 14, 2041
```

```
DoD Root CA 6
Thumbprint: D37ECF61C0B4ED88681EF3630C4E2FC787B37AEFB
Valid to: Friday, January 24, 2053
```

#### Remediation:

Install the DoD Root CA certificates:

- DoD Root CA 3
- DoD Root CA 4
- DoD Root CA 5
- DoD Root CA 6

The InstallRoot tool is available on Cyber Exchange at <a href="https://cyber.mil/pki-pke/tools-configuration-files">https://cyber.mil/pki-pke/tools-configuration-files</a>. Certificate bundles published by the PKI can be found at <a href="https://crl.gds.disa.mil/">https://crl.gds.disa.mil/</a>.

## CCI-000185

For public key-based authentication, validate certificates by constructing and verifying a certification path to an accepted trust anchor including checking certificate status information.

- NIST SP 800-53 :: IA-5 (2)
- NIST SP 800-53 Revision 4 :: IA-5 (2) (a)
- NIST SP 800-53 Revision 5 :: IA-5 (2) (b) (1)
- NIST SP 800-53A :: IA-5 (2).1

#### CCI-002470

Only allow the use of organization-defined certificate authorities for verification of the establishment of protected sessions.

- NIST SP 800-53 Revision 4 :: SC-23 (5)
- NIST SP 800-53 Revision 5 :: SC-23 (5)

# 1.206 WN19-PK-000020 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must have the DoD Interoperability Root Certificate Authority (CA) cross-certificates installed in the Untrusted Certificates Store on unclassified systems.

GROUP ID:V-205649 RULE ID:SV-205649r958448

#### Rationale:

To ensure users do not experience denial of service when performing certificate-based authentication to DoD websites due to the system chaining to a root other than DoD Root CAs, the DoD Interoperability Root CA cross-certificates must be installed in the Untrusted Certificate Store. This requirement only applies to unclassified systems.

Satisfies: SRG-OS-000066-GPOS-00034, SRG-OS-000403-GPOS-00182

#### Audit:

This is applicable to unclassified systems. It is NA for others.

Open "PowerShell" as an administrator.

Execute the following command:

```
Get-ChildItem -Path Cert:Localmachine\disallowed | Where {$_.Issuer -Like
"*DoD Interoperability*" -and $_.Subject -Like "*DoD*"} | FL Subject, Issuer,
Thumbprint, NotAfter
```

If the following certificate "Subject", "Issuer", and "Thumbprint" information is not displayed, this is a finding.

```
Subject: CN=DoD Root CA 3, OU=PKI, OU=DoD, O=U.S. Government, C=US Issuer: CN=DoD Interoperability Root CA 2, OU=PKI, OU=DoD, O=U.S. Government, C=US Thumbprint: 49CBE933151872E17C8EAE7F0ABA97FB610F6477 NotAfter: 11/16/2024 9:57:16 AM
```

Alternately, use the Certificates MMC snap-in:

Run "MMC".

Select "File", "Add/Remove Snap-in".

Select "Certificates" and click "Add".

Select "Computer account" and click "Next".

Select "Local computer: (the computer this console is running on)" and click "Finish".

Click "OK".

Expand "Certificates" and navigate to Untrusted Certificates >> Certificates.

For each certificate with "DoD Root CA..." under "Issued To" and "DoD Interoperability Root CA..." under "Issued By":

Right-click on the certificate and select "Open".

Select the "Details" tab.

Scroll to the bottom and select "Thumbprint".

If the certificate below is not listed or the value for the "Thumbprint" field is not as noted, this is a finding.

```
Issued to: DoD Root CA 3
Issued By: DoD Interoperability Root CA 2
Thumbprint: 49CBE933151872E17C8EAE7F0ABA97FB610F6477
Valid to: 11/16/2024 9:57:16 AM
```

#### Remediation:

Install the DoD Interoperability Root CA cross-certificates on unclassified systems.

Issued To - Issued By - Thumbprint

```
DoD Root CA 3 - DoD Interoperability Root CA 2 - 49CBE933151872E17C8EAE7F0ABA97FB610F6477
```

Administrators should run the Federal Bridge Certification Authority (FBCA) Cross-Certificate Removal Tool once as an administrator and once as the current user.

The FBCA Cross-Certificate Remover Tool and User Guide are available on Cyber Exchange at <a href="https://cyber.mil/pki-pke/tools-configuration-files">https://cyber.mil/pki-pke/tools-configuration-files</a>.

### **Additional Information:**

#### CCI-000185

For public key-based authentication, validate certificates by constructing and verifying a certification path to an accepted trust anchor including checking certificate status information.

- NIST SP 800-53 :: IA-5 (2)
- NIST SP 800-53 Revision 4 :: IA-5 (2) (a)
- NIST SP 800-53 Revision 5 :: IA-5 (2) (b) (1)
- NIST SP 800-53A :: IA-5 (2).1

#### CCI-002470

Only allow the use of organization-defined certificate authorities for verification of the establishment of protected sessions.

- NIST SP 800-53 Revision 4 :: SC-23 (5)
- NIST SP 800-53 Revision 5 :: SC-23 (5)

# 1.207 WN19-PK-000030 (Manual)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must have the US DoD CCEB Interoperability Root CA cross-certificates in the Untrusted Certificates Store on unclassified systems.

GROUP ID:V-205650 RULE ID:SV-205650r1028366

#### Rationale:

To ensure users do not experience denial of service when performing certificate-based authentication to DoD websites due to the system chaining to a root other than DoD Root CAs, the US DoD CCEB Interoperability Root CA cross-certificates must be installed in the Untrusted Certificate Store. This requirement only applies to unclassified systems.

Satisfies: SRG-OS-000066-GPOS-00034, SRG-OS-000403-GPOS-00182

#### Audit:

This is applicable to unclassified systems. It is NA for others.

Open "PowerShell" as an administrator.

Execute the following command:

```
Get-ChildItem -Path Cert:Localmachine\disallowed | Where Issuer -Like "*CCEB Interoperability*" | FL Subject, Issuer, Thumbprint, NotAfter
```

If the following certificate "Subject", "Issuer", and "Thumbprint" information is not displayed, this is a finding.

```
Subject: CN=DoD Root CA 3, OU=PKI, OU=DoD, O=U.S. Government, C=US Issuer: CN=US DoD CCEB Interoperability Root CA 2, OU=PKI, OU=DoD, O=U.S. Government, C=US Thumbprint: 9B74964506C7ED9138070D08D5F8B969866560C8 NotAfter: 7/18/2025 9:56:22 AM
```

```
Subject: CN=DoD Root CA 6, OU=PKI, OU=DoD, O=U.S. Government, C=US Issuer: CN=US DoD CCEB Interoperability Root CA 2, OU=PKI, OU=DoD, O=U.S. Government, C=US Thumbprint: D471CA32F7A692CE6CBB6196BD3377FE4DBCD106 NotAfter: 7/18/2026 12:15:05 PM
```

Alternately, use the Certificates MMC snap-in:

Run "MMC".

Select "File", "Add/Remove Snap-in".

Select "Certificates" and click "Add".

Select "Computer account" and click "Next".

Select "Local computer: (the computer this console is running on)" and click "Finish".

Click "OK".

Expand "Certificates" and navigate to Untrusted Certificates >> Certificates.

For each certificate with "US DoD CCEB Interoperability Root CA ..." under "Issued By":

Right-click on the certificate and select "Open".

Select the "Details" tab.

Scroll to the bottom and select "Thumbprint".

If the certificate below is not listed or the value for the "Thumbprint" field is not as noted, this is a finding.

```
Subject: CN=DoD Root CA 3, OU=PKI, OU=DoD, O=U.S. Government, C=US Issuer: CN=US DoD CCEB Interoperability Root CA 2, OU=PKI, OU=DoD, O=U.S. Government, C=US Thumbprint: 9B74964506C7ED9138070D08D5F8B969866560C8 NotAfter: 7/18/2025 9:56:22 AM
```

```
Subject: CN=DoD Root CA 6, OU=PKI, OU=DoD, O=U.S. Government, C=US Issuer: CN=US DoD CCEB Interoperability Root CA 2, OU=PKI, OU=DoD, O=U.S. Government, C=US Thumbprint: D471CA32F7A692CE6CBB6196BD3377FE4DBCD106 NotAfter: 7/18/2026 12:15:05 PM
```

#### Remediation:

Install the US DoD CCEB Interoperability Root CA cross-certificate on unclassified systems.

Issued To - Issued By - Thumbprint

```
DoD Root CA 3 - US DoD CCEB Interoperability Root CA 2 - 9B74964506C7ED9138070D08D5F8B969866560C8

DoD Root CA 6 - US DOD CCEB Interoperability Root CA 2 - D471CA32F7A692CE6CBB6196BD3377FE4DBCD106
```

Administrators should run the Federal Bridge Certification Authority (FBCA) Cross-Certificate Removal Tool once as an administrator and once as the current user.

The FBCA Cross-Certificate Remover Tool and User Guide are available on Cyber Exchange at <a href="https://cyber.mil/pki-pke/tools-configuration-files">https://cyber.mil/pki-pke/tools-configuration-files</a>. Certificate bundles published by the PKI can be found at <a href="https://crl.gds.disa.mil/">https://crl.gds.disa.mil/</a>.

## CCI-000185

For public key-based authentication, validate certificates by constructing and verifying a certification path to an accepted trust anchor including checking certificate status information.

- NIST SP 800-53 :: IA-5 (2)
- NIST SP 800-53 Revision 4 :: IA-5 (2) (a)
- NIST SP 800-53 Revision 5 :: IA-5 (2) (b) (1)
- NIST SP 800-53A :: IA-5 (2).1

#### CCI-002470

Only allow the use of organization-defined certificate authorities for verification of the establishment of protected sessions.

- NIST SP 800-53 Revision 4 :: SC-23 (5)
- NIST SP 800-53 Revision 5 :: SC-23 (5)

# 1.208 WN19-SO-000010 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must have the built-in guest account disabled.

```
GROUP ID:V-205709
RULE ID:SV-205709r958504
```

#### Rationale:

A system faces an increased vulnerability threat if the built-in guest account is not disabled. This is a known account that exists on all Windows systems and cannot be deleted. This account is initialized during the installation of the operating system with no password assigned.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options.
```

If the value for "Accounts: Guest account status" is not set to "Disabled", this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt
```

If "EnableGuestAccount" equals "1" in the file, this is a finding.

## Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Accounts: Guest account status" to "Disabled".
```

## References:

- 1. CIS Recommendation: Accounts: Guest account status
- 2. GRID: MS-0000054

## **Additional Information:**

## CCI-000804

Uniquely identify and authenticate non-organizational users or processes acting on behalf of non-organizational users.

- NIST SP 800-53 :: IA-8
- NIST SP 800-53 Revision 4 :: IA-8
- NIST SP 800-53 Revision 5 :: IA-8
- NIST SP 800-53A :: IA-8.1

# 1.209 WN19-SO-000020 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 must prevent local accounts with blank passwords from being used from the network.

```
GROUP ID:V-205908
RULE ID:SV-205908r991589
```

#### Rationale:

An account without a password can allow unauthorized access to a system as only the username would be required. Password policies should prevent accounts with blank passwords from existing on a system. However, if a local account with a blank password does exist, enabling this setting will prevent network access, limiting the account to local console logon only.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\

Value Name: LimitBlankPasswordUse

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Accounts: Limit local account use of blank passwords to console logon only" to "Enabled".
```

- CIS Recommendation: Accounts: Limit local account use of blank passwords to console logon only
- 2. GRID: MS-00000055

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.210 WN19-SO-000030 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 built-in administrator account must be renamed.

```
GROUP ID:V-205909
RULE ID:SV-205909r991589
```

## Rationale:

The built-in administrator account is a well-known account subject to attack. Renaming this account to an unidentified name improves the protection of this account and the system.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

### Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options.
```

If the value for "Accounts: Rename administrator account" is not set to a value other than "Administrator", this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt
```

If "NewAdministratorName" is not something other than "Administrator" in the file, this is a finding.

## Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Accounts: Rename administrator account" to a name other than "Administrator".
```

- 1. CIS Recommendation: Accounts: Rename administrator account
- GRID: MS-00000056

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.211 WN19-SO-000040 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 built-in guest account must be renamed.

```
GROUP ID:V-205910
RULE ID:SV-205910r991589
```

#### Rationale:

The built-in guest account is a well-known user account on all Windows systems and, as initially installed, does not require a password. This can allow access to system resources by unauthorized users. Renaming this account to an unidentified name improves the protection of this account and the system.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options.
```

If the value for "Accounts: Rename guest account" is not set to a value other than "Guest", this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas SecurityPolicy /CFG C:\Path\FileName.Txt
```

If "NewGuestName" is not something other than "Guest" in the file, this is a finding.

## Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Accounts: Rename guest account" to a name other than "Guest".
```

- 1. CIS Recommendation: Accounts: Rename guest account
- GRID: MS-00000057

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.212 WN19-SO-000050 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must force audit policy subcategory settings to override audit policy category settings.

```
GROUP ID:V-205644
RULE ID:SV-205644r958442
```

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior. This setting allows administrators to enable more precise auditing capabilities.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\

Value Name: SCENoApplyLegacyAuditPolicy

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings" to "Enabled".
```

- 1. CIS Recommendation: Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings
- 2. GRID: MS-00000058

## CCI-000169

Provide audit record generation capability for the event types the system is capable of auditing as defined in AU-2 a. on organization-defined information system components.

- NIST SP 800-53 :: AU-12 a
- NIST SP 800-53 Revision 4 :: AU-12 a
- NIST SP 800-53 Revision 5 :: AU-12 a
- NIST SP 800-53A :: AU-12.1 (ii)

# 1.213 WN19-SO-000060 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 setting Domain member: Digitally encrypt or sign secure channel data (always) must be configured to Enabled.

```
GROUP ID:V-205821
RULE ID:SV-205821r958908
```

#### Rationale:

Requests sent on the secure channel are authenticated, and sensitive information (such as passwords) is encrypted, but not all information is encrypted. If this policy is enabled, outgoing secure channel traffic will be encrypted and signed.

Satisfies: SRG-OS-000423-GPOS-00187, SRG-OS-000424-GPOS-00188

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Netlogon\Parameters\

Value Name: RequireSignOrSeal

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

## Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Domain member: Digitally encrypt or sign secure channel data (always)" to "Enabled".
```

- 1. CIS Recommendation: Domain member: Digitally encrypt or sign secure channel data (always)
- 2. GRID: MS-00000064

## CCI-002418

Protect the confidentiality and/or integrity of transmitted information.

• NIST SP 800-53 Revision 4 :: SC-8

• NIST SP 800-53 Revision 5 :: SC-8

## CCI-002421

Implement cryptographic mechanisms to prevent unauthorized disclosure of information and/or detect changes to information during transmission.

• NIST SP 800-53 Revision 4 :: SC-8 (1)

• NIST SP 800-53 Revision 5 :: SC-8 (1)

# 1.214 WN19-SO-000070 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 setting Domain member: Digitally encrypt secure channel data (when possible) must be configured to enabled.

```
GROUP ID:V-205822
RULE ID:SV-205822r958908
```

#### Rationale:

Requests sent on the secure channel are authenticated, and sensitive information (such as passwords) is encrypted, but not all information is encrypted. If this policy is enabled, outgoing secure channel traffic will be encrypted.

Satisfies: SRG-OS-000423-GPOS-00187, SRG-OS-000424-GPOS-00188

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Netlogon\Parameters\

Value Name: SealSecureChannel

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

## Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Domain member: Digitally encrypt secure channel data (when possible)" to "Enabled".
```

- 1. CIS Recommendation: Domain member: Digitally encrypt secure channel data (when possible)
- 2 GRID: MS-0000065

## CCI-002418

Protect the confidentiality and/or integrity of transmitted information.

• NIST SP 800-53 Revision 4 :: SC-8

• NIST SP 800-53 Revision 5 :: SC-8

## CCI-002421

Implement cryptographic mechanisms to prevent unauthorized disclosure of information and/or detect changes to information during transmission.

• NIST SP 800-53 Revision 4 :: SC-8 (1)

• NIST SP 800-53 Revision 5 :: SC-8 (1)

# 1.215 WN19-SO-000080 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 setting Domain member: Digitally sign secure channel data (when possible) must be configured to Enabled.

```
GROUP ID:V-205823
RULE ID:SV-205823r958908
```

#### Rationale:

Requests sent on the secure channel are authenticated, and sensitive information (such as passwords) is encrypted, but the channel is not integrity checked. If this policy is enabled, outgoing secure channel traffic will be signed.

Satisfies: SRG-OS-000423-GPOS-00187, SRG-OS-000424-GPOS-00188

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Netlogon\Parameters\

Value Name: SignSecureChannel

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

## Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Domain member: Digitally sign secure channel data (when possible)" to "Enabled".
```

- 1. CIS Recommendation: Domain member: Digitally sign secure channel data (when possible)
- 2 GRID: MS-0000066

## CCI-002418

Protect the confidentiality and/or integrity of transmitted information.

• NIST SP 800-53 Revision 4 :: SC-8

• NIST SP 800-53 Revision 5 :: SC-8

## CCI-002421

Implement cryptographic mechanisms to prevent unauthorized disclosure of information and/or detect changes to information during transmission.

• NIST SP 800-53 Revision 4 :: SC-8 (1)

• NIST SP 800-53 Revision 5 :: SC-8 (1)

# 1.216 WN19-SO-000090 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 computer account password must not be prevented from being reset.

```
GROUP ID:V-205815
RULE ID:SV-205815r971545
```

#### Rationale:

Computer account passwords are changed automatically on a regular basis. Disabling automatic password changes can make the system more vulnerable to malicious access. Frequent password changes can be a significant safeguard for the system. A new password for the computer account will be generated every 30 days.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Netlogon\Parameters\

Value Name: DisablePasswordChange

Value Type: REG_DWORD

Value: 0x00000000 (0)
```

#### Remediation:

## Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Domain member: Disable machine account password changes" to "Disabled".
```

- 1. CIS Recommendation: Domain member: Disable machine account password changes
- 2. GRID: MS-00000067

## CCI-001967

Authenticate organization-defined devices and/or types of devices before establishing a local, remote, and/or network connection using bidirectional authentication that is cryptographically based.

- NIST SP 800-53 Revision 4 :: IA-3 (1)
- NIST SP 800-53 Revision 5 :: IA-3 (1)

# 1.217 WN19-SO-000100 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 maximum age for machine account passwords must be configured to 30 days or less.

```
GROUP ID:V-205911
RULE ID:SV-205911r991589
```

#### Rationale:

Computer account passwords are changed automatically on a regular basis. This setting controls the maximum password age that a machine account may have. This must be set to no more than 30 days, ensuring the machine changes its password monthly.

#### Audit:

This is the default configuration for this setting (30 days).

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Netlogon\Parameters\

Value Name: MaximumPasswordAge

Value Type: REG_DWORD

Value: 0x0000001e (30) (or less, but not 0)
```

#### Remediation:

This is the default configuration for this setting (30 days).

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Domain member: Maximum machine account password age" to "30" or less (excluding "0", which is unacceptable).
```

- 1. CIS Recommendation: Domain member: Maximum machine account password age
- 2. GRID: MS-0000068

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.218 WN19-SO-000110 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured to require a strong session key.

```
GROUP ID:V-205824
RULE ID:SV-205824r958908
```

### Rationale:

A computer connecting to a domain controller will establish a secure channel. The secure channel connection may be subject to compromise, such as hijacking or eavesdropping, if strong session keys are not used to establish the connection. Requiring strong session keys enforces 128-bit encryption between systems.

Satisfies: SRG-OS-000423-GPOS-00187, SRG-OS-000424-GPOS-00188

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\Netlogon\Parameters\

Value Name: RequireStrongKey

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

This setting may prevent a system from being joined to a domain if not configured consistently between systems.

### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Domain member: Require strong (Windows 2000 or Later) session key" to "Enabled".
```

- 1. CIS Recommendation: Domain member: Require strong (Windows 2000 or later) session key
- 2. GRID: MS-00000069

### CCI-002418

Protect the confidentiality and/or integrity of transmitted information.

• NIST SP 800-53 Revision 4 :: SC-8

• NIST SP 800-53 Revision 5 :: SC-8

### CCI-002421

Implement cryptographic mechanisms to prevent unauthorized disclosure of information and/or detect changes to information during transmission.

• NIST SP 800-53 Revision 4 :: SC-8 (1)

• NIST SP 800-53 Revision 5 :: SC-8 (1)

# 1.219 WN19-SO-000120 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 machine inactivity limit must be set to 15 minutes or less, locking the system with the screen saver.

```
GROUP ID:V-205633
RULE ID:SV-205633r958400
```

### Rationale:

Unattended systems are susceptible to unauthorized use and should be locked when unattended. The screen saver should be set at a maximum of 15 minutes and be password protected. This protects critical and sensitive data from exposure to unauthorized personnel with physical access to the computer.

Satisfies: SRG-OS-000028-GPOS-00009, SRG-OS-000029-GPOS-00010, SRG-OS-000031-GPOS-00012

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: InactivityTimeoutSecs

Value Type: REG_DWORD

Value: 0x00000384 (900) (or less, excluding "0" which is effectively disabled)
```

### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Interactive logon: Machine inactivity limit" to "900" seconds or less, excluding "0" which is effectively disabled.
```

- 1. CIS Recommendation: Interactive logon: Machine inactivity limit
- 2. GRID: MS-00000074

### CCI-000056

Retain the device lock until the user reestablishes access using established identification and authentication procedures.

- NIST SP 800-53 :: AC-11 b
- NIST SP 800-53 Revision 4 :: AC-11 b
- NIST SP 800-53 Revision 5 :: AC-11 b
- NIST SP 800-53A :: AC-11.1 (iii)

### CCI-000057

The information system initiates a session lock after the organization-defined time period of inactivity.

- NIST SP 800-53 :: AC-11 a
- NIST SP 800-53 Revision 4 :: AC-11 a
- NIST SP 800-53 Revision 5 :: AC-11 a
- NIST SP 800-53A :: AC-11.1 (ii)

### CCI-000060

Conceal, via the device lock, information previously visible on the display with a publicly viewable image.

- NIST SP 800-53 :: AC-11 (1)
- NIST SP 800-53 Revision 4 :: AC-11 (1)
- NIST SP 800-53 Revision 5 :: AC-11 (1)
- NIST SP 800-53A :: AC-11 (1).1

## 1.220 WN19-SO-000130 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 required legal notice must be configured to display before console logon.

GROUP ID:V-205631 RULE ID:SV-205631r958390

### Rationale:

Failure to display the logon banner prior to a logon attempt will negate legal proceedings resulting from unauthorized access to system resources.

Satisfies: SRG-OS-000023-GPOS-00006, SRG-OS-000024-GPOS-00007, SRG-OS-000228-GPOS-00088

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

Registry Hive: HKEY\_LOCAL\_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: LegalNoticeText

Value Type: REG\_SZ
Value: See message text below

You are accessing a U.S. Government (USG) Information System (IS) that is provided for USG-authorized use only.

By using this IS (which includes any device attached to this IS), you consent to the following conditions:

- -The USG routinely intercepts and monitors communications on this IS for purposes including, but not limited to, penetration testing, COMSEC monitoring, network operations and defense, personnel misconduct (PM), law enforcement (LE), and counterintelligence (CI) investigations.
- -At any time, the USG may inspect and seize data stored on this IS.
- -Communications using, or data stored on, this IS are not private, are subject to routine monitoring, interception, and search, and may be disclosed or used for any USG-authorized purpose.
- -This IS includes security measures (e.g., authentication and access controls) to protect USG interests--not for your personal benefit or privacy.
- -Notwithstanding the above, using this IS does not constitute consent to PM, LE or CI investigative searching or monitoring of the content of privileged communications, or work product, related to personal representation or services by attorneys, psychotherapists, or clergy, and their assistants. Such communications and work product are private and confidential. See User Agreement for details.

### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Interactive Logon: Message text for users attempting to log on" to the following:

You are accessing a U.S. Government (USG) Information System (IS) that is provided for USG-authorized use only.

By using this IS (which includes any device attached to this IS), you consent to the following conditions:

- -The USG routinely intercepts and monitors communications on this IS for purposes including, but not limited to, penetration testing, COMSEC monitoring, network operations and defense, personnel misconduct (PM), law enforcement (LE), and counterintelligence (CI) investigations.
- -At any time, the USG may inspect and seize data stored on this IS.
- -Communications using, or data stored on, this IS are not private, are subject to routine monitoring, interception, and search, and may be disclosed or used for any USG-authorized purpose.
- -This IS includes security measures (e.g., authentication and access controls) to protect USG interests--not for your personal benefit or privacy.
- -Notwithstanding the above, using this IS does not constitute consent to PM, LE or CI investigative searching or monitoring of the content of privileged communications, or work product, related to personal representation or services by attorneys, psychotherapists, or clergy, and their assistants. Such communications and work product are private and confidential. See User Agreement for details.

- 1. CIS Recommendation: Interactive logon: Message text for users attempting to log on
- GRID: MS-00000075

### CCI-000048

Display an organization-defined system use notification message or banner to users before granting access to the system that provides privacy and security notices consistent with applicable federal laws, Executive Orders, directives, policies, regulations, standards, and guidelines.

- NIST SP 800-53 :: AC-8 a
- NIST SP 800-53 Revision 4 :: AC-8 a
- NIST SP 800-53 Revision 5 :: AC-8 a
- NIST SP 800-53A :: AC-8.1 (ii)

### CCI-000050

Retain the notification message or banner on the screen until users acknowledge the usage conditions and take explicit actions to log on to or further access the system.

- NIST SP 800-53 :: AC-8 b
- NIST SP 800-53 Revision 4 :: AC-8 b
- NIST SP 800-53 Revision 5 :: AC-8 b
- NIST SP 800-53A :: AC-8.1 (iii)

### CCI-001384

For publicly accessible systems, display system use information with organization-defined conditions before granting further access to the publicly accessible system.

- NIST SP 800-53 :: AC-8 c
- NIST SP 800-53 Revision 4 :: AC-8 c 1
- NIST SP 800-53 Revision 5 :: AC-8 c 1
- NIST SP 800-53A :: AC-8.2 (i)

## CCI-001385

For publicly accessible systems, displays references, if any, to monitoring that are consistent with privacy accommodations for such systems that generally prohibit those activities.

- NIST SP 800-53 :: AC-8 c
- NIST SP 800-53 Revision 4 :: AC-8 c 2
- NIST SP 800-53 Revision 5 :: AC-8 c 2
- NIST SP 800-53A :: AC-8.2 (ii)

### CCI-001386

For publicly accessible systems, displays references, if any, to recording that are consistent with privacy accommodations for such systems that generally prohibit those activities.

- NIST SP 800-53 :: AC-8 c
- NIST SP 800-53 Revision 4 :: AC-8 c 2
- NIST SP 800-53 Revision 5 :: AC-8 c 2
- NIST SP 800-53A :: AC-8.2 (ii)

### CCI-001387

For publicly accessible systems, displays references, if any, to auditing that are consistent with privacy accommodations for such systems that generally prohibit those activities.

- NIST SP 800-53 :: AC-8 c
- NIST SP 800-53 Revision 4 :: AC-8 c 2
- NIST SP 800-53 Revision 5 :: AC-8 c 2
- NIST SP 800-53A :: AC-8.2 (ii)

### CCI-001388

For publicly accessible systems, includes a description of the authorized uses of the system.

- NIST SP 800-53 :: AC-8 c
- NIST SP 800-53 Revision 4 :: AC-8 c 3
- NIST SP 800-53 Revision 5 :: AC-8 c 3
- NIST SP 800-53A :: AC-8.2 (iii)

## 1.221 WN19-SO-000140 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

## **Description:**

Windows Server 2019 title for legal banner dialog box must be configured with the appropriate text.

```
GROUP ID:V-205632
RULE ID:SV-205632r958390
```

### Rationale:

Failure to display the logon banner prior to a logon attempt will negate legal proceedings resulting from unauthorized access to system resources.

Satisfies: SRG-OS-000023-GPOS-00006, SRG-OS-000228-GPOS-00088

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: LegalNoticeCaption

Value Type: REG_SZ

Value: Refer to message title options below
```

"DoD Notice and Consent Banner", "US Department of Defense Warning Statement", or an organization-defined equivalent.

If an organization-defined title is used, it can in no case contravene or modify the language of the banner text required in WN19-SO-000130.

Automated tools may only search for the titles defined above. If an organization-defined title is used, a manual review will be required.

### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Interactive Logon: Message title for users attempting to log on" to "DoD Notice and Consent Banner", "US Department of Defense Warning Statement", or an organization-defined equivalent.

If an organization-defined title is used, it can in no case contravene or modify the language of the message text required in WN19-SO-000130.

- 1. CIS Recommendation: Interactive logon: Message title for users attempting to log on
- 2. GRID: MS-00000076

### CCI-000048

Display an organization-defined system use notification message or banner to users before granting access to the system that provides privacy and security notices consistent with applicable federal laws, Executive Orders, directives, policies, regulations, standards, and guidelines.

- NIST SP 800-53 :: AC-8 a
- NIST SP 800-53 Revision 4 :: AC-8 a
- NIST SP 800-53 Revision 5 :: AC-8 a
- NIST SP 800-53A :: AC-8.1 (ii)

### CCI-001384

For publicly accessible systems, display system use information with organizationdefined conditions before granting further access to the publicly accessible system.

- NIST SP 800-53 :: AC-8 c
- NIST SP 800-53 Revision 4 :: AC-8 c 1
- NIST SP 800-53 Revision 5 :: AC-8 c 1
- NIST SP 800-53A :: AC-8.2 (i)

### CCI-001385

For publicly accessible systems, displays references, if any, to monitoring that are consistent with privacy accommodations for such systems that generally prohibit those activities.

- NIST SP 800-53 :: AC-8 c
- NIST SP 800-53 Revision 4 :: AC-8 c 2
- NIST SP 800-53 Revision 5 :: AC-8 c 2
- NIST SP 800-53A :: AC-8.2 (ii)

### CCI-001386

For publicly accessible systems, displays references, if any, to recording that are consistent with privacy accommodations for such systems that generally prohibit those activities.

- NIST SP 800-53 :: AC-8 c
- NIST SP 800-53 Revision 4 :: AC-8 c 2
- NIST SP 800-53 Revision 5 :: AC-8 c 2
- NIST SP 800-53A :: AC-8.2 (ii)

### CCI-001387

For publicly accessible systems, displays references, if any, to auditing that are consistent with privacy accommodations for such systems that generally prohibit those activities.

- NIST SP 800-53 :: AC-8 c
- NIST SP 800-53 Revision 4 :: AC-8 c 2
- NIST SP 800-53 Revision 5 :: AC-8 c 2
- NIST SP 800-53A :: AC-8.2 (ii)

### CCI-001388

For publicly accessible systems, includes a description of the authorized uses of the system.

- NIST SP 800-53 :: AC-8 c
- NIST SP 800-53 Revision 4 :: AC-8 c 3
- NIST SP 800-53 Revision 5 :: AC-8 c 3
- NIST SP 800-53A :: AC-8.2 (iii)

## 1.222 WN19-SO-000150 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Smart Card removal option must be configured to Force Logoff or Lock Workstation.

```
GROUP ID:V-205912
RULE ID:SV-205912r991589
```

### Rationale:

Unattended systems are susceptible to unauthorized use and must be locked. Configuring a system to lock when a smart card is removed will ensure the system is inaccessible when unattended.

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\

Value Name: scremoveoption

Value Type: REG_SZ
Value: 1 (Lock Workstation) or 2 (Force Logoff)
```

If configuring this on servers causes issues, such as terminating users' remote sessions, and the organization has a policy in place that any other sessions on the servers, such as administrative console logons, are manually locked or logged off when unattended or not in use, this would be acceptable. This must be documented with the ISSO.

#### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Interactive logon: Smart card removal behavior" to "Lock Workstation" or "Force Logoff".
```

## References:

- 1. CIS Recommendation: Interactive logon: Smart card removal behavior
- 2. GRID: MS-00000080

## **Additional Information:**

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

## 1.223 WN19-SO-000160 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 setting Microsoft network client: Digitally sign communications (always) must be configured to Enabled.

```
GROUP ID:V-205825
RULE ID:SV-205825r958908
```

### Rationale:

The server message block (SMB) protocol provides the basis for many network operations. Digitally signed SMB packets aid in preventing man-in-the-middle attacks. If this policy is enabled, the SMB client will only communicate with an SMB server that performs SMB packet signing.

Satisfies: SRG-OS-000423-GPOS-00187, SRG-OS-000424-GPOS-00188

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path:
\SYSTEM\CurrentControlSet\Services\LanmanWorkstation\Parameters\

Value Name: RequireSecuritySignature

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

## Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Microsoft network client: Digitally sign communications (always)" to "Enabled".

### References:

- 1. CIS Recommendation: Microsoft network client: Digitally sign communications (always)
- 2. GRID: MS-00000081

### Additional Information:

### CCI-002418

Protect the confidentiality and/or integrity of transmitted information.

- NIST SP 800-53 Revision 4 :: SC-8
- NIST SP 800-53 Revision 5 :: SC-8

### CCI-002421

Implement cryptographic mechanisms to prevent unauthorized disclosure of information and/or detect changes to information during transmission.

- NIST SP 800-53 Revision 4 :: SC-8 (1)
- NIST SP 800-53 Revision 5 :: SC-8 (1)

## 1.224 WN19-SO-000170 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 setting Microsoft network client: Digitally sign communications (if server agrees) must be configured to Enabled.

```
GROUP ID:V-205826
RULE ID:SV-205826r958908
```

### Rationale:

The server message block (SMB) protocol provides the basis for many network operations. If this policy is enabled, the SMB client will request packet signing when communicating with an SMB server that is enabled or required to perform SMB packet signing.

Satisfies: SRG-OS-000423-GPOS-00187, SRG-OS-000424-GPOS-00188

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path:
\SYSTEM\CurrentControlSet\Services\LanmanWorkstation\Parameters\

Value Name: EnableSecuritySignature

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

## Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Microsoft network client: Digitally sign communications (if server agrees)" to "Enabled".

- 1. CIS Recommendation: Microsoft network client: Digitally sign communications (if server agrees)
- 2. GRID: MS-00000082

### CCI-002418

Protect the confidentiality and/or integrity of transmitted information.

• NIST SP 800-53 Revision 4 :: SC-8

• NIST SP 800-53 Revision 5 :: SC-8

### CCI-002421

Implement cryptographic mechanisms to prevent unauthorized disclosure of information and/or detect changes to information during transmission.

• NIST SP 800-53 Revision 4 :: SC-8 (1)

• NIST SP 800-53 Revision 5 :: SC-8 (1)

## 1.225 WN19-SO-000180 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 unencrypted passwords must not be sent to third-party Server Message Block (SMB) servers.

```
GROUP ID:V-205655
RULE ID:SV-205655r987796
```

### Rationale:

Some non-Microsoft SMB servers only support unencrypted (plain-text) password authentication. Sending plain-text passwords across the network when authenticating to an SMB server reduces the overall security of the environment. Check with the vendor of the SMB server to determine if there is a way to support encrypted password authentication.

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path:
\SYSTEM\CurrentControlSet\Services\LanmanWorkstation\Parameters\

Value Name: EnablePlainTextPassword

Value Type: REG_DWORD
Value: 0x00000000 (0)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Microsoft Network Client: Send unencrypted password to third-party SMB servers" to "Disabled".

- CIS Recommendation: Microsoft Network Client: Send unencrypted password to third-party SMB servers
- 2. GRID: MS-00000083

### CCI-000197

For password-based authentication, transmit passwords only cryptographically-protected channels.

- NIST SP 800-53 :: IA-5 (1) (c)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (c)
- NIST SP 800-53 Revision 5 :: IA-5 (1) (c)
- NIST SP 800-53A :: IA-5 (1).1 (v)

## 1.226 WN19-SO-000190 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 setting Microsoft network server: Digitally sign communications (always) must be configured to Enabled.

```
GROUP ID:V-205827
RULE ID:SV-205827r958908
```

### Rationale:

The server message block (SMB) protocol provides the basis for many network operations. Digitally signed SMB packets aid in preventing man-in-the-middle attacks. If this policy is enabled, the SMB server will only communicate with an SMB client that performs SMB packet signing.

Satisfies: SRG-OS-000423-GPOS-00187, SRG-OS-000424-GPOS-00188

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\LanManServer\Parameters\

Value Name: RequireSecuritySignature

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Microsoft network server: Digitally sign communications (always)" to "Enabled".

- 1. CIS Recommendation: Microsoft network server: Digitally sign communications (always)
- 2. GRID: MS-00000085

### CCI-002418

Protect the confidentiality and/or integrity of transmitted information.

• NIST SP 800-53 Revision 4 :: SC-8

• NIST SP 800-53 Revision 5 :: SC-8

### CCI-002421

Implement cryptographic mechanisms to prevent unauthorized disclosure of information and/or detect changes to information during transmission.

• NIST SP 800-53 Revision 4 :: SC-8 (1)

• NIST SP 800-53 Revision 5 :: SC-8 (1)

# 1.227 WN19-SO-000200 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 setting Microsoft network server: Digitally sign communications (if client agrees) must be configured to Enabled.

```
GROUP ID:V-205828
RULE ID:SV-205828r958908
```

### Rationale:

The server message block (SMB) protocol provides the basis for many network operations. Digitally signed SMB packets aid in preventing man-in-the-middle attacks. If this policy is enabled, the SMB server will negotiate SMB packet signing as requested by the client.

Satisfies: SRG-OS-000423-GPOS-00187, SRG-OS-000424-GPOS-00188

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\LanManServer\Parameters\

Value Name: EnableSecuritySignature

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Microsoft network server: Digitally sign communications (if client agrees)" to "Enabled".

- CIS Recommendation: Microsoft network server: Digitally sign communications (if client agrees)
- 2. GRID: MS-00000086

### CCI-002418

Protect the confidentiality and/or integrity of transmitted information.

• NIST SP 800-53 Revision 4 :: SC-8

• NIST SP 800-53 Revision 5 :: SC-8

### CCI-002421

Implement cryptographic mechanisms to prevent unauthorized disclosure of information and/or detect changes to information during transmission.

• NIST SP 800-53 Revision 4 :: SC-8 (1)

• NIST SP 800-53 Revision 5 :: SC-8 (1)

## 1.228 WN19-SO-000210 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 must not allow anonymous SID/Name translation.

```
GROUP ID:V-205913
RULE ID:SV-205913r991589
```

### Rationale:

Allowing anonymous SID/Name translation can provide sensitive information for accessing a system. Only authorized users must be able to perform such translations.

### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options.
```

If the value for "Network access: Allow anonymous SID/Name translation" is not set to "Disabled", this is a finding.

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network access: Allow anonymous SID/Name translation" to "Disabled".

- 1. CIS Recommendation: Network access: Allow anonymous SID/Name translation
- 2. GRID: MS-00000091

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

## 1.229 WN19-SO-000220 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 must not allow anonymous enumeration of Security Account Manager (SAM) accounts.

```
GROUP ID:V-205914
RULE ID:SV-205914r991589
```

### Rationale:

Anonymous enumeration of SAM accounts allows anonymous logon users (null session connections) to list all accounts names, thus providing a list of potential points to attack the system.

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\

Value Name: RestrictAnonymousSAM

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network access: Do not allow anonymous enumeration of SAM accounts" to "Enabled".

- 1. CIS Recommendation: Network access: Do not allow anonymous enumeration of SAM accounts
- GRID: MS-00000093

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

## 1.230 WN19-SO-000230 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 must not allow anonymous enumeration of shares.

```
GROUP ID:V-205724
RULE ID:SV-205724r958524
```

### Rationale:

Allowing anonymous logon users (null session connections) to list all account names and enumerate all shared resources can provide a map of potential points to attack the system.

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\

Value Name: RestrictAnonymous

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

## Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network access: Do not allow anonymous enumeration of SAM accounts and shares" to "Enabled".

- 1. CIS Recommendation: Network access: Do not allow anonymous enumeration of SAM accounts and shares
- GRID: MS-00000092

## CCI-001090

Prevent unauthorized and unintended information transfer via shared system resources.

• NIST SP 800-53 :: SC-4

• NIST SP 800-53 Revision 4 :: SC-4

• NIST SP 800-53 Revision 5 :: SC-4

• NIST SP 800-53A :: SC-4.1

# 1.231 WN19-SO-000240 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured to prevent anonymous users from having the same permissions as the Everyone group.

```
GROUP ID:V-205915
RULE ID:SV-205915r991589
```

### Rationale:

Access by anonymous users must be restricted. If this setting is enabled, anonymous users have the same rights and permissions as the built-in Everyone group. Anonymous users must not have these permissions or rights.

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\

Value Name: EveryoneIncludesAnonymous

Value Type: REG_DWORD
Value: 0x00000000 (0)
```

### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network access: Let Everyone permissions apply to anonymous users" to "Disabled".
```

- CIS Recommendation: Network access: Let Everyone permissions apply to anonymous users
- GRID: MS-00000095

## CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

## 1.232 WN19-SO-000250 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 must restrict anonymous access to Named Pipes and Shares.

```
GROUP ID:V-205725
RULE ID:SV-205725r958524
```

### Rationale:

Allowing anonymous access to named pipes or shares provides the potential for unauthorized system access. This setting restricts access to those defined in "Network access: Named Pipes that can be accessed anonymously" and "Network access: Shares that can be accessed anonymously", both of which must be blank under other requirements.

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\LanManServer\Parameters\

Value Name: RestrictNullSessAccess

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network access: Restrict anonymous access to Named Pipes and Shares" to "Enabled".
```

- CIS Recommendation: Network access: Restrict anonymous access to Named Pipes and Shares
- 2. GRID: MS-00000099

## CCI-001090

Prevent unauthorized and unintended information transfer via shared system resources.

• NIST SP 800-53 :: SC-4

• NIST SP 800-53 Revision 4 :: SC-4

• NIST SP 800-53 Revision 5 :: SC-4

• NIST SP 800-53A :: SC-4.1

# 1.233 WN19-SO-000260 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 services using Local System that use Negotiate when reverting to NTLM authentication must use the computer identity instead of authenticating anonymously.

```
GROUP ID:V-205916
RULE ID:SV-205916r991589
```

### Rationale:

Services using Local System that use Negotiate when reverting to NTLM authentication may gain unauthorized access if allowed to authenticate anonymously versus using the computer identity.

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\LSA\

Value Name: UseMachineId

Type: REG_DWORD

Value: 0x00000001 (1)
```

### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network security: Allow Local System to use computer identity for NTLM" to "Enabled".

- 1. CIS Recommendation: Network security: Allow Local System to use computer identity for NTLM
- 2. GRID: MS-00000103

## CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.234 WN19-SO-000270 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must prevent NTLM from falling back to a Null session.

```
GROUP ID:V-205917
RULE ID:SV-205917r991589
```

#### Rationale:

NTLM sessions that are allowed to fall back to Null (unauthenticated) sessions may gain unauthorized access.

### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\LSA\MSV1_0\

Value Name: allownullsessionfallback

Type: REG_DWORD

Value: 0x00000000 (0)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network security: Allow LocalSystem NULL session fallback" to "Disabled".

- CIS Recommendation: Network security: Allow LocalSystem NULL session fallback
- 2. GRID: MS-00000104

## CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.235 WN19-SO-000280 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must prevent PKU2U authentication using online identities.

```
GROUP ID:V-205918
RULE ID:SV-205918r991589
```

#### Rationale:

PKU2U is a peer-to-peer authentication protocol. This setting prevents online identities from authenticating to domain-joined systems. Authentication will be centrally managed with Windows user accounts.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\LSA\pku2u\

Value Name: AllowOnlineID

Type: REG_DWORD
Value: 0x00000000 (0)
```

## Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network security: Allow PKU2U authentication requests to this computer to use online identities" to "Disabled".
```

- 1. CIS Recommendation: Network security: Allow PKU2U authentication requests to this computer to use online identities
- 2. GRID: MS-00000105

## CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.236 WN19-SO-000290 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Kerberos encryption types must be configured to prevent the use of DES and RC4 encryption suites.

```
GROUP ID:V-205708
RULE ID:SV-205708r971535
```

#### Rationale:

Certain encryption types are no longer considered secure. The DES and RC4 encryption suites must not be used for Kerberos encryption.

Note: Organizations with domain controllers running earlier versions of Windows where RC4 encryption is enabled, selecting "The other domain supports Kerberos AES Encryption" on domain trusts, may be required to allow client communication across the trust relationship.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path:
\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\Kerberos\Parameter
s\

Value Name: SupportedEncryptionTypes

Value Type: REG_DWORD
Value: 0x7ffffff8 (2147483640)
```

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network security: Configure encryption types allowed for Kerberos"

"Enabled" with only the following selected:

AES128 HMAC SHA1

AES256 HMAC SHA1

Future encryption types

Note: Organizations with domain controllers running earlier versions of Windows where RC4 encryption is enabled, selecting "The other domain supports Kerberos AES Encryption" on domain trusts, may be required to allow client communication across the trust relationship.

#### References:

- CIS Recommendation: Network security: Configure encryption types allowed for Kerberos
- 2. GRID: MS-00000106

#### Additional Information:

CCI-000803

Implement mechanisms for authentication to a cryptographic module that meet the requirements of applicable laws, Executive Orders, directives, policies, regulations, standards, and guidance for such authentication.

- NIST SP 800-53 :: IA-7
- NIST SP 800-53 Revision 4 :: IA-7
- NIST SP 800-53 Revision 5 :: IA-7
- NIST SP 800-53A :: IA-7.1

# 1.237 WN19-SO-000300 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 must be configured to prevent the storage of the LAN Manager hash of passwords.

```
GROUP ID:V-205654
RULE ID:SV-205654r1051063
```

#### Rationale:

The LAN Manager hash uses a weak encryption algorithm and there are several tools available that use this hash to retrieve account passwords. This setting controls whether a LAN Manager hash of the password is stored in the SAM the next time the password is changed.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\

Value Name: NoLMHash

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network security: Do not store LAN Manager hash value on next password change" to "Enabled".

- 1. CIS Recommendation: Network security: Do not store LAN Manager hash value on next password change
- 2. GRID: MS-00000107

### CCI-004062

For password-based authentication, store passwords using an approved salted key derivation function, preferably using a keyed hash.

• NIST SP 800-53 Revision 5 :: IA-5 (1) (d)

### CCI-000196

The information system, for password-based authentication, stores only cryptographically-protected passwords.

- NIST SP 800-53 :: IA-5 (1) (c)
- NIST SP 800-53 Revision 4 :: IA-5 (1) (c)
- NIST SP 800-53A :: IA-5 (1).1 (v)

# 1.238 WN19-SO-000310 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 LAN Manager authentication level must be configured to send NTLMv2 response only and to refuse LM and NTLM.

```
GROUP ID:V-205919
RULE ID:SV-205919r991589
```

#### Rationale:

The Kerberos v5 authentication protocol is the default for authentication of users who are logging on to domain accounts. NTLM, which is less secure, is retained in later Windows versions for compatibility with clients and servers that are running earlier versions of Windows or applications that still use it. It is also used to authenticate logons to standalone or nondomain-joined computers that are running later versions.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\

Value Name: LmCompatibilityLevel

Value Type: REG_DWORD
Value: 0x00000005 (5)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network security: LAN Manager authentication level" to "Send NTLMv2 response only. Refuse LM & NTLM".

- 1. CIS Recommendation: Network security: LAN Manager authentication level
- 2. GRID: MS-00000109

## CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.239 WN19-SO-000320 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured to at least negotiate signing for LDAP client signing.

```
GROUP ID:V-205920
RULE ID:SV-205920r991589
```

#### Rationale:

This setting controls the signing requirements for LDAP clients. This must be set to "Negotiate signing" or "Require signing", depending on the environment and type of LDAP server in use.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Services\LDAP\

Value Name: LDAPClientIntegrity

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

#### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network security: LDAP client signing requirements" to "Negotiate signing" at a minimum.
```

- 1. CIS Recommendation: Network security: LDAP client signing requirements
- 2. GRID: MS-00000110

## CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.240 WN19-SO-000330 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 session security for NTLM SSP-based clients must be configured to require NTLMv2 session security and 128-bit encryption.

```
GROUP ID:V-205921
RULE ID:SV-205921r991589
```

#### Rationale:

Microsoft has implemented a variety of security support providers for use with Remote Procedure Call (RPC) sessions. All of the options must be enabled to ensure the maximum security level.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\MSV1_0\

Value Name: NTLMMinClientSec

Value Type: REG_DWORD
Value: 0x20080000 (537395200)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network security: Minimum session security for NTLM SSP based (including secure RPC) clients" to "Require NTLMv2 session security" and "Require 128-bit encryption" (all options selected).

- CIS Recommendation: Network security: Minimum session security for NTLM SSP based (including secure RPC) clients
- 2. GRID: MS-00000111

## CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.241 WN19-SO-000340 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 session security for NTLM SSP-based servers must be configured to require NTLMv2 session security and 128-bit encryption.

```
GROUP ID:V-205922
RULE ID:SV-205922r991589
```

#### Rationale:

Microsoft has implemented a variety of security support providers for use with Remote Procedure Call (RPC) sessions. All of the options must be enabled to ensure the maximum security level.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\MSV1_0\

Value Name: NTLMMinServerSec

Value Type: REG_DWORD
Value: 0x20080000 (537395200)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "Network security: Minimum session security for NTLM SSP based (including secure RPC) servers" to "Require NTLMv2 session security" and "Require 128-bit encryption" (all options selected).

- CIS Recommendation: Network security: Minimum session security for NTLM SSP based (including secure RPC) servers
- 2. GRID: MS-00000112

## CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.242 WN19-SO-000350 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 users must be required to enter a password to access private keys stored on the computer.

GROUP ID:V-205651 RULE ID:SV-205651r958450

#### Rationale:

If the private key is discovered, an attacker can use the key to authenticate as an authorized user and gain access to the network infrastructure.

The cornerstone of the PKI is the private key used to encrypt or digitally sign information.

If the private key is stolen, this will lead to the compromise of the authentication and non-repudiation gained through PKI because the attacker can use the private key to digitally sign documents and pretend to be the authorized user.

Both the holders of a digital certificate and the issuing authority must protect the computers, storage devices, or whatever they use to keep the private keys.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Policies\Microsoft\Cryptography\

Value Name: ForceKeyProtection

Type: REG_DWORD
Value: 0x00000002 (2)
```

#### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "System cryptography: Force strong key protection for user keys stored on the computer" to "User must enter a password each time they use a key".
```

### **Additional Information:**

#### CCI-000186

For public key-based authentication, enforce authorized access to the corresponding private key.

- NIST SP 800-53 :: IA-5 (2)
- NIST SP 800-53 Revision 4 :: IA-5 (2) (b)
- NIST SP 800-53 Revision 5 :: IA-5 (2) (a) (1)
- NIST SP 800-53A :: IA-5 (2).1

# 1.243 WN19-SO-000360 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 must be configured to use FIPS-compliant algorithms for encryption, hashing, and signing.

```
GROUP ID:V-205842
RULE ID:SV-205842r1028367
```

#### Rationale:

This setting ensures the system uses algorithms that are FIPS-compliant for encryption, hashing, and signing. FIPS-compliant algorithms meet specific standards established by the U.S. Government and must be the algorithms used for all OS encryption functions.

#### Audit:

This is NA if the host is running SharePoint.

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Lsa\FIPSAlgorithmPolicy\

Value Name: Enabled

Value Type: REG_DWORD
Value: 0x00000001 (1)
```

Clients with this setting enabled will not be able to communicate via digitally encrypted or signed protocols with servers that do not support these algorithms. Both the browser and web server must be configured to use TLS; otherwise, the browser will not be able to connect to a secure site.

If the server is hosting SharePoint, this is not applicable.

#### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "System cryptography: Use FIPS compliant algorithms for encryption, hashing, and signing" to "Enabled".
```

## CCI-002450

Implement organization-defined types of cryptography for each specified cryptography use.

• NIST SP 800-53 Revision 4 :: SC-13

• NIST SP 800-53 Revision 5 :: SC-13 b

# 1.244 WN19-SO-000370 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT III

MS SEVERITY: CAT III

### **Description:**

Windows Server 2019 default permissions of global system objects must be strengthened.

```
GROUP ID:V-205923
RULE ID:SV-205923r991589
```

#### Rationale:

Windows systems maintain a global list of shared system resources such as DOS device names, mutexes, and semaphores. Each type of object is created with a default Discretionary Access Control List (DACL) that specifies who can access the objects with what permissions. When this policy is enabled, the default DACL is stronger, allowing non-administrative users to read shared objects but not to modify shared objects they did not create.

#### Audit:

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SYSTEM\CurrentControlSet\Control\Session Manager\

Value Name: ProtectionMode

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "System objects: Strengthen default permissions of internal system objects (e.g., Symbolic Links)" to "Enabled".
```

- 1. CIS Recommendation: System objects: Strengthen default permissions of internal system objects (e.g., Symbolic Links)
- 2. GRID: MS-00000119

## CCI-000366

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.245 WN19-SO-000380 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 User Account Control approval mode for the built-in Administrator must be enabled.

```
GROUP ID:V-205811
RULE ID:SV-205811r1051083
```

#### Rationale:

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting configures the built-in Administrator account so that it runs in Admin Approval Mode.

Satisfies: SRG-OS-000373-GPOS-00157, SRG-OS-000373-GPOS-00156

#### Audit:

UAC requirements are NA for Server Core installations (this is the default installation option for Windows Server 2019 versus Server with Desktop Experience).

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: FilterAdministratorToken

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "User Account Control: Admin Approval Mode for the Built-in Administrator account" to "Enabled".

- CIS Recommendation: User Account Control: Admin Approval Mode for the Builtin Administrator account
- 2. GRID: MS-00000120

CCI-002038

The organization requires users to reauthenticate upon organization-defined circumstances or situations requiring reauthentication.

• NIST SP 800-53 Revision 4 :: IA-11

# 1.246 WN19-SO-000390 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 UIAccess applications must not be allowed to prompt for elevation without using the secure desktop.

```
GROUP ID:V-205716
RULE ID:SV-205716r958518
```

#### Rationale:

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting prevents User Interface Accessibility programs from disabling the secure desktop for elevation prompts.

#### Audit:

UAC requirements are NA for Server Core installations (this is the default installation option for Windows Server 2019 versus Server with Desktop Experience).

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: EnableUIADesktopToggle

Value Type: REG_DWORD

Value: 0x00000000 (0)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "User Account Control: Allow UIAccess applications to prompt for elevation without using the secure desktop" to "Disabled".

## CCI-001084

Isolate security functions from nonsecurity functions.

- NIST SP 800-53 :: SC-3
- NIST SP 800-53 Revision 4 :: SC-3
- NIST SP 800-53 Revision 5 :: SC-3
- NIST SP 800-53A :: SC-3.1 (ii)

# 1.247 WN19-SO-000400 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 User Account Control must, at a minimum, prompt administrators for consent on the secure desktop.

```
GROUP ID:V-205717
RULE ID:SV-205717r958518
```

#### Rationale:

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting configures the elevation requirements for logged-on administrators to complete a task that requires raised privileges.

#### Audit:

UAC requirements are NA for Server Core installations (this is default installation option for Windows Server 2019 versus Server with Desktop Experience).

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: ConsentPromptBehaviorAdmin

Value Type: REG_DWORD

Value: 0x00000002 (2) (Prompt for consent on the secure desktop)
0x00000001 (1) (Prompt for credentials on the secure desktop)
```

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "User Account Control: Behavior of the elevation prompt for administrators in Admin Approval Mode" to "Prompt for consent on the secure desktop".
```

The more secure option for this setting, "Prompt for credentials on the secure desktop", would also be acceptable.

### References:

- 1. CIS Recommendation: User Account Control: Behavior of the elevation prompt for administrators in Admin Approval Mode
- 2. GRID: MS-00000121

## **Additional Information:**

CCI-001084

Isolate security functions from nonsecurity functions.

- NIST SP 800-53 :: SC-3
- NIST SP 800-53 Revision 4 :: SC-3
- NIST SP 800-53 Revision 5 :: SC-3
- NIST SP 800-53A :: SC-3.1 (ii)

# 1.248 WN19-SO-000410 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 User Account Control must automatically deny standard user requests for elevation.

```
GROUP ID:V-205812
RULE ID:SV-205812r1051084
```

#### Rationale:

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting controls the behavior of elevation when requested by a standard user account.

Satisfies: SRG-OS-000373-GPOS-00157, SRG-OS-000373-GPOS-00156

#### Audit:

UAC requirements are NA for Server Core installations (this is the default installation option for Windows Server 2019 versus Server with Desktop Experience).

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: ConsentPromptBehaviorUser

Value Type: REG_DWORD

Value: 0x00000000 (0)
```

#### Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "User Account Control: Behavior of the elevation prompt for standard users" to "Automatically deny elevation requests".
```

- 1. CIS Recommendation: User Account Control: Behavior of the elevation prompt for standard users
- 2. GRID: MS-00000122

CCI-002038

The organization requires users to reauthenticate upon organization-defined circumstances or situations requiring reauthentication.

• NIST SP 800-53 Revision 4 :: IA-11

# 1.249 WN19-SO-000420 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 User Account Control must be configured to detect application installations and prompt for elevation.

```
GROUP ID:V-205718
RULE ID:SV-205718r958518
```

#### Rationale:

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting requires Windows to respond to application installation requests by prompting for credentials.

#### Audit:

UAC requirements are NA for Server Core installations (this is the default installation option for Windows Server 2019 versus Server with Desktop Experience).

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: EnableInstallerDetection

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "User Account Control: Detect application installations and prompt for elevation" to "Enabled".

- 1. CIS Recommendation: User Account Control: Detect application installations and prompt for elevation
- GRID: MS-00000123

## CCI-001084

Isolate security functions from nonsecurity functions.

- NIST SP 800-53 :: SC-3
- NIST SP 800-53 Revision 4 :: SC-3
- NIST SP 800-53 Revision 5 :: SC-3
- NIST SP 800-53A :: SC-3.1 (ii)

# 1.250 WN19-SO-000430 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 User Account Control (UAC) must only elevate UIAccess applications that are installed in secure locations.

```
GROUP ID:V-205719
RULE ID:SV-205719r958518
```

#### Rationale:

UAC is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting configures Windows to only allow applications installed in a secure location on the file system, such as the Program Files or the Windows\System32 folders, to run with elevated privileges.

#### Audit:

UAC requirements are NA for Server Core installations (this is the default installation option for Windows Server 2019 versus Server with Desktop Experience).

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: EnableSecureUIAPaths

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "User Account Control: Only elevate UIAccess applications that are installed in secure locations" to "Enabled".

- 1. CIS Recommendation: User Account Control: Only elevate UIAccess applications that are installed in secure locations
- 2. GRID: MS-00000124

## CCI-001084

Isolate security functions from nonsecurity functions.

- NIST SP 800-53 :: SC-3
- NIST SP 800-53 Revision 4 :: SC-3
- NIST SP 800-53 Revision 5 :: SC-3
- NIST SP 800-53A :: SC-3.1 (ii)

# 1.251 WN19-SO-000440 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 User Account Control must run all administrators in Admin Approval Mode, enabling UAC.

```
GROUP ID:V-205813
RULE ID:SV-205813r1051085
```

#### Rationale:

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting enables UAC.

Satisfies: SRG-OS-000373-GPOS-00157, SRG-OS-000373-GPOS-00156

#### Audit:

UAC requirements are NA for Server Core installations (this is the default installation option for Windows Server 2019 versus Server with Desktop Experience).

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: EnableLUA

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "User Account Control: Run all administrators in Admin Approval Mode" to "Enabled".

- CIS Recommendation: User Account Control: Run all administrators in Admin Approval Mode
- 2. GRID: MS-00000125

## **Additional Information:**

CCI-002038

The organization requires users to reauthenticate upon organization-defined circumstances or situations requiring reauthentication.

• NIST SP 800-53 Revision 4 :: IA-11

# 1.252 WN19-SO-000450 (Automated)

### **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 User Account Control (UAC) must virtualize file and registry write failures to per-user locations.

```
GROUP ID:V-205720
RULE ID:SV-205720r958518
```

### Rationale:

UAC is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting configures non-UAC-compliant applications to run in virtualized file and registry entries in per-user locations, allowing them to run.

### Audit:

UAC requirements are NA for Server Core installations (this is the default installation option for Windows Server 2019 versus Server with Desktop Experience).

If the following registry value does not exist or is not configured as specified, this is a finding:

```
Registry Hive: HKEY_LOCAL_MACHINE
Registry Path: \SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\

Value Name: EnableVirtualization

Value Type: REG_DWORD

Value: 0x00000001 (1)
```

#### Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> "User Account Control: Virtualize file and registry write failures to per-user locations" to "Enabled".

#### References:

- CIS Recommendation: User Account Control: Virtualize file and registry write failures to per-user locations
- 2. GRID: MS-00000127

## **Additional Information:**

## CCI-001084

Isolate security functions from nonsecurity functions.

- NIST SP 800-53 :: SC-3
- NIST SP 800-53 Revision 4 :: SC-3
- NIST SP 800-53 Revision 5 :: SC-3
- NIST SP 800-53A :: SC-3.1 (ii)

# 1.253 WN19-UC-000010 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 must preserve zone information when saving attachments.

```
GROUP ID:V-205924
RULE ID:SV-205924r991589
```

#### Rationale:

Attachments from outside sources may contain malicious code. Preserving zone of origin (Internet, intranet, local, restricted) information on file attachments allows Windows to determine risk.

#### Audit:

The default behavior is for Windows to mark file attachments with their zone information.

If the registry Value Name below does not exist, this is not a finding.

If it exists and is configured with a value of "2", this is not a finding.

If it exists and is configured with a value of "1", this is a finding.

```
Registry Hive: HKEY_CURRENT_USER
Registry Path:
\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Attachments\

Value Name: SaveZoneInformation

Value Type: REG_DWORD
Value: 0x00000002 (2) (or if the Value Name does not exist)
```

### Remediation:

The default behavior is for Windows to mark file attachments with their zone information.

If this needs to be corrected, configure the policy value for

User Configuration >> Administrative Templates >> Windows Components >> Attachment Manager >> "Do not preserve zone information in file attachments" to "Not Configured" or "Disabled".

#### References:

- 1. CIS Recommendation: Do not preserve zone information in file attachments
- 2. GRID: MS-00000559

### **Additional Information:**

CCI-000366

Implement the security configuration settings.

- NIST SP 800-53 :: CM-6 b
- NIST SP 800-53 Revision 4 :: CM-6 b
- NIST SP 800-53 Revision 5 :: CM-6 b
- NIST SP 800-53A :: CM-6.1 (iv)

# 1.254 WN19-UR-000010 (Automated)

### **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 Access Credential Manager as a trusted caller user right must not be assigned to any groups or accounts.

GROUP ID:V-205749 RULE ID:SV-205749r958726

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Access Credential Manager as a trusted caller" user right may be able to retrieve the credentials of other accounts from Credential Manager.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to Local

Computer Policy >> Computer Configuration >> Windows Settings >> Security
Settings >> Local Policies >> User Rights Assignment.

If any accounts or groups are granted the "Access Credential Manager as a trusted caller" user right, this is a finding.

For server core installations, run the following command:

Secedit /Export /Areas User\_Rights /cfg c:\path\filename.txt

Review the text file.

If any SIDs are granted the "SeTrustedCredManAccessPrivilege" user right, this is a finding.

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Access Credential Manager as a trusted caller" to be defined but containing no entries (blank).

#### References:

- 1. CIS Recommendation: Access Credential Manager as a trusted caller
- 2. GRID: MS-0000012

#### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
- NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.255 WN19-UR-000020 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT I

• MS SEVERITY: CAT I

### **Description:**

Windows Server 2019 Act as part of the operating system user right must not be assigned to any groups or accounts.

GROUP ID:V-205750 RULE ID:SV-205750r958726

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Act as part of the operating system" user right can assume the identity of any user and gain access to resources that the user is authorized to access. Any accounts with this right can take complete control of a system.

### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to Local

```
Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups (to include administrators), are granted the "Act as part of the operating system" user right, this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs are granted the "SeTcbPrivilege" user right, this is a finding.

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

Passwords for accounts with this user right must be protected as highly privileged accounts.

#### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Act as part of the operating system" to be defined but containing no entries (blank).

#### References:

- 1. CIS Recommendation: Act as part of the operating syste
- 2. GRID: MS-0000014

## **Additional Information:**

## CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.256 WN19-UR-000030 (Automated)

## **Profile Applicability:**

• DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Allow log on locally user right must only be assigned to the Administrators group.

GROUP ID:V-205676 RULE ID:SV-205676r958472

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Allow log on locally" user right can log on interactively to a system.

### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Allow log on locally" user right, this is a finding:

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeInteractiveLogonRight" user right, this is a finding:

S-1-5-32-544 (Administrators)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Allow log on locally"
```

to include only the following accounts or groups:

Administrators

#### References:

- 1. CIS Recommendation: Allow log on locally
- 2. GRID: MS-0000017

## **Additional Information:**

### CCI-000213

Enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies.

• NIST SP 800-53 :: AC-3

• NIST SP 800-53 Revision 4 :: AC-3

• NIST SP 800-53 Revision 5 :: AC-3

• NIST SP 800-53A :: AC-3.1

# 1.257 WN19-UR-000040 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Back up files and directories user right must only be assigned to the Administrators group.

GROUP ID:V-205751 RULE ID:SV-205751r958726

### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Back up files and directories" user right can circumvent file and directory permissions and could allow access to sensitive data.

### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Back up files and directories" user right, this is a finding:

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeBackupPrivilege" user right, this is a finding:

• S-1-5-32-544 (Administrators)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Back up files and directories"
```

to include only the following accounts or groups:

Administrators

#### References:

- 1. CIS Recommendation: Back up files and directories
- 2. GRID: MS-00000019

## **Additional Information:**

## CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.258 WN19-UR-000050 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 Create a pagefile user right must only be assigned to the Administrators group.

```
GROUP ID:V-205752
RULE ID:SV-205752r958726
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Create a pagefile" user right can change the size of a pagefile, which could affect system performance.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Create a pagefile" user right, this is a finding:

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeCreatePagefilePrivilege" user right, this is a finding:

S-1-5-32-544 (Administrators)

### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Create a pagefile"
```

to include only the following accounts or groups:

Administrators

### References:

1. CIS Recommendation: Create a pagefile

2. GRID: MS-00000022

#### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (10)

• NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.259 WN19-UR-000060 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

• MS SEVERITY: CAT I

## **Description:**

Windows Server 2019 Create a token object user right must not be assigned to any groups or accounts.

GROUP ID:V-205753
RULE ID:SV-205753r958726

### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Create a token object" user right allows a process to create an access token. This could be used to provide elevated rights and compromise a system.

### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups are granted the "Create a token object" user right, this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs are granted the "SeCreateTokenPrivilege" user right, this is a finding.

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

Passwords for application accounts with this user right must be protected as highly privileged accounts.

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Create a token object" to be defined but containing no entries (blank).
```

#### References:

- 1. CIS Recommendation: Create a token object
- 2. GRID: MS-00000023

## **Additional Information:**

## CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.260 WN19-UR-000070 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Create global objects user right must only be assigned to Administrators, Service, Local Service, and Network Service.

GROUP ID:V-205754 RULE ID:SV-205754r958726

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Create global objects" user right can create objects that are available to all sessions, which could affect processes in other users' sessions.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Create global objects" user right, this is a finding:

- Administrators
- Service
- Local Service
- Network Service

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeCreateGlobalPrivilege" user right, this is a finding:

- S-1-5-32-544 (Administrators)
- S-1-5-6 (Service)
- S-1-5-19 (Local Service)
- S-1-5-20 (Network Service)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Create global objects"

to include only the following accounts or groups:

- Administrators
- Service
- Local Service
- Network Service

#### References:

1. CIS Recommendation: Create global objects

2. GRID: MS-00000024

### **Additional Information:**

CCI-002235

Prevent non-privileged users from executing privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (10)

• NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.261 WN19-UR-000080 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 Create permanent shared objects user right must not be assigned to any groups or accounts.

```
GROUP ID:V-205755
RULE ID:SV-205755r958726
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Create permanent shared objects" user right could expose sensitive data by creating shared objects.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups are granted the "Create permanent shared objects" user right, this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs are granted the "SeCreatePermanentPrivilege" user right, this is a finding.

### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Create permanent shared objects"
```

to be defined but containing no entries (blank).

### References:

1. CIS Recommendation: Create permanent shared objects

2. GRID: MS-00000025

### **Additional Information:**

CCI-002235

Prevent non-privileged users from executing privileged functions.

• NIST SP 800-53 Revision 4 :: AC-6 (10)

• NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.262 WN19-UR-000090 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 Create symbolic links user right must only be assigned to the Administrators group.

```
GROUP ID:V-205756
RULE ID:SV-205756r958726
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Create symbolic links" user right can create pointers to other objects, which could expose the system to attack.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Create symbolic links" user right, this is a finding:

Administrators

### For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeCreateSymbolicLinkPrivilege" user right, this is a finding:

• S-1-5-32-544 (Administrators)

Systems that have the Hyper-V role will also have "Virtual Machines" given this user right (this may be displayed as "NT Virtual Machine\Virtual Machines", SID S-1-5-83-0). This is not a finding.

### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Create symbolic links"
```

to include only the following accounts or groups:

Administrators

Systems that have the Hyper-V role will also have "Virtual Machines" given this user right. If this needs to be added manually, enter it as "NT Virtual Machine\Virtual Machines".

#### References:

1. CIS Recommendation: Create symbolic links

2. GRID: MS-00000026

### **Additional Information:**

CCI-002235

Prevent non-privileged users from executing privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (10)

NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.263 WN19-UR-000100 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT I

• MS SEVERITY: CAT I

### **Description:**

Windows Server 2019 Debug programs: user right must only be assigned to the Administrators group.

GROUP ID:V-205757 RULE ID:SV-205757r958726

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Debug programs" user right can attach a debugger to any process or to the kernel, providing complete access to sensitive and critical operating system components. This right is given to Administrators in the default configuration.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Debug programs" user right, this is a finding:

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeDebugPrivilege" user right, this is a finding:

S-1-5-32-544 (Administrators)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

Passwords for application accounts with this user right must be protected as highly privileged accounts.

#### Remediation:

Configure the policy value for Computer

```
Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Debug programs"
```

to include only the following accounts or groups:

Administrators

#### References:

- 1. CIS Recommendation: Debug programs
- 2. GRID: MS-00000027

## **Additional Information:**

## CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.264 WN19-UR-000110 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 Force shutdown from a remote system user right must only be assigned to the Administrators group.

```
GROUP ID:V-205758
RULE ID:SV-205758r958726
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Force shutdown from a remote system" user right can remotely shut down a system, which could result in a denial of service.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Force shutdown from a remote system" user right, this is a finding:

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeRemoteShutdownPrivilege" user right, this is a finding:

• S-1-5-32-544 (Administrators)

### Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Force shutdown from a remote system"

to include only the following accounts or groups:

Administrators

## References:

1. CIS Recommendation: Force shutdown from a remote system

2. GRID: MS-0000034

#### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (10)

• NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.265 WN19-UR-000120 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

### **Description:**

Windows Server 2019 Generate security audits user right must only be assigned to Local Service and Network Service.

GROUP ID:V-205759 RULE ID:SV-205759r958726

### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Generate security audits" user right specifies users and processes that can generate Security Log audit records, which must only be the system service accounts defined.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Generate security audits" user right, this is a finding:

- Local Service
- Network Service

### For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeAuditPrivilege" user right, this is a finding:

- S-1-5-19 (Local Service)
- S-1-5-20 (Network Service)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Generate security audits"
```

to include only the following accounts or groups:

- Local Service
- Network Service

## References:

- 1. CIS Recommendation: Generate security audits
- 2. GRID: MS-00000035

## **Additional Information:**

CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
- NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.266 WN19-UR-000130 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Impersonate a client after authentication user right must only be assigned to Administrators, Service, Local Service, and Network Service.

GROUP ID:V-205760 RULE ID:SV-205760r958726

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Impersonate a client after authentication" user right allows a program to impersonate another user or account to run on their behalf. An attacker could use this to elevate privileges.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Impersonate a client after authentication" user right, this is a finding:

- Administrators
- Service
- Local Service
- Network Service

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SelmpersonatePrivilege" user right, this is a finding:

- S-1-5-32-544 (Administrators)
- S-1-5-6 (Service)
- S-1-5-19 (Local Service)
- S-1-5-20 (Network Service)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

## Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Impersonate a client after authentication"

to include only the following accounts or groups:

- Administrators
- Service
- Local Service
- Network Service

## References:

- 1. CIS Recommendation: Impersonate a client after authentication
- 2. GRID: MS-0000036

### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
- NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.267 WN19-UR-000140 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Increase scheduling priority: user right must only be assigned to the Administrators group.

GROUP ID:V-205761 RULE ID:SV-205761r958726

## Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Increase scheduling priority" user right can change a scheduling priority, causing performance issues or a denial of service.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment
```

If any accounts or groups other than the following are granted the "Increase scheduling priority" user right, this is a finding:

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeIncreaseBasePriorityPrivilege" user right, this is a finding:

S-1-5-32-544 (Administrators)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

## Remediation:

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Increase scheduling priority" to include only the following accounts or groups:

Administrators

#### References:

1. CIS Recommendation: Increase scheduling priority

2. GRID: MS-00000037

## **Additional Information:**

## CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
  NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.268 WN19-UR-000150 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Load and unload device drivers user right must only be assigned to the Administrators group.

```
GROUP ID:V-205762
RULE ID:SV-205762r958726
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Load and unload device drivers" user right allows a user to load device drivers dynamically on a system. This could be used by an attacker to install malicious code.

### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

## Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Load and unload device drivers" user right, this is a finding:

Administrators

## For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeLoadDriverPrivilege" user right, this is a finding:

• S-1-5-32-544 (Administrators)

## Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Load and unload device drivers"

to include only the following accounts or groups:

Administrators

## References:

1. CIS Recommendation: Load and unload device drivers

2. GRID: MS-0000038

### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (10)

• NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.269 WN19-UR-000160 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Lock pages in memory user right must not be assigned to any groups or accounts.

GROUP ID:V-205763
RULE ID:SV-205763r958726

### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The "Lock pages in memory" user right allows physical memory to be assigned to processes, which could cause performance issues or a denial of service.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups are granted the "Lock pages in memory" user right, this is a finding.

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs are granted the "SeLockMemoryPrivilege" user right, this is a finding.

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

## Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Lock pages in memory"
```

to be defined but containing no entries (blank).

#### References:

- 1. CIS Recommendation: Lock pages in memory
- 2. GRID: MS-00000039

#### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)
- NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.270 WN19-UR-000170 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Manage auditing and security log user right must only be assigned to the Administrators group.

GROUP ID:V-205643 RULE ID:SV-205643r958434

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Manage auditing and security log" user right can manage the security log and change auditing configurations. This could be used to clear evidence of tampering.

Satisfies: SRG-OS-000057-GPOS-00027, SRG-OS-000058-GPOS-00028, SRG-OS-000059-GPOS-00029, SRG-OS-000063-GPOS-00032, SRG-OS-000337-GPOS-00129

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Manage auditing and security log" user right, this is a finding.

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeSecurityPrivilege" user right, this is a finding:

• S-1-5-32-544 (Administrators)

If the organization has an Auditors group, the assignment of this group to the user right would not be a finding.

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

#### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Manage auditing and security log"
```

to include only the following accounts or groups:

Administrators

#### References:

- 1. CIS Recommendation: Manage auditing and security log
- 2. GRID: MS-00000042

#### **Additional Information:**

#### CCI-000162

Protect audit information from unauthorized access.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

### CCI-000163

Protect audit information from unauthorized modification.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

### CCI-000164

Protect audit information from unauthorized deletion.

- NIST SP 800-53 :: AU-9
- NIST SP 800-53 Revision 4 :: AU-9
- NIST SP 800-53 Revision 5 :: AU-9 a
- NIST SP 800-53A :: AU-9.1

#### CCI-000171

Allow organization-defined personnel or roles to select the event types that are to be logged by specific components of the system.

- NIST SP 800-53 :: AU-12 b
- NIST SP 800-53 Revision 4 :: AU-12 b
- NIST SP 800-53 Revision 5 :: AU-12 b
- NIST SP 800-53A :: AU-12.1 (iii)

#### CCI-001914

Provide the capability for organization-defined individuals or roles to change the logging to be performed on organization-defined system components based on organization-defined selectable event criteria within organization-defined time thresholds.

- NIST SP 800-53 Revision 4 :: AU-12 (3)
- NIST SP 800-53 Revision 5 :: AU-12 (3)

# 1.271 WN19-UR-000180 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Modify firmware environment values user right must only be assigned to the Administrators group.

```
GROUP ID:V-205764
RULE ID:SV-205764r958726
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Modify firmware environment values" user right can change hardware configuration environment variables. This could result in hardware failures or a denial of service.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Modify firmware environment values" user right, this is a finding:

Administrators

For server core installations, run the following command: Secedit /Export /Areas User\_Rights /cfg c:\path\filename.txt Review the text file.

If any SIDs other than the following are granted the "SeSystemEnvironmentPrivilege" user right, this is a finding:

• S-1-5-32-544 (Administrators)

## Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Modify firmware environment values"

to include only the following accounts or groups:

Administrators

## References:

1. CIS Recommendation: Modify firmware environment values

2. GRID: MS-00000044

### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (10)

• NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.272 WN19-UR-000190 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Perform volume maintenance tasks user right must only be assigned to the Administrators group.

```
GROUP ID:V-205765
RULE ID:SV-205765r958726
```

## Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Perform volume maintenance tasks" user right can manage volume and disk configurations. This could be used to delete volumes, resulting in data loss or a denial of service.

#### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Perform volume maintenance tasks" user right, this is a finding:

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeManageVolumePrivilege" user right, this is a finding:

• S-1-5-32-544 (Administrators)

## Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Perform volume maintenance tasks"

to include only the following accounts or groups:

Administrators

## References:

1. CIS Recommendation: Perform volume maintenance tasks

2. GRID: MS-00000045

### Additional Information:

CCI-002235

Prevent non-privileged users from executing privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (10)

• NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.273 WN19-UR-000200 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Profile single process user right must only be assigned to the Administrators group.

```
GROUP ID:V-205766
RULE ID:SV-205766r958726
```

#### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Profile single process" user right can monitor non-system processes performance. An attacker could use this to identify processes to attack.

### Audit:

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Profile single process" user right, this is a finding:

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeProfileSingleProcessPrivilege" user right, this is a finding:

• S-1-5-32-544 (Administrators)

## Remediation:

Configure the policy value for

Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Profile single process"

to include only the following accounts or groups:

Administrators

## References:

1. CIS Recommendation: Profile single process

2. GRID: MS-00000046

### **Additional Information:**

CCI-002235

Prevent non-privileged users from executing privileged functions.

NIST SP 800-53 Revision 4 :: AC-6 (10)

• NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.274 WN19-UR-000210 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Restore files and directories user right must only be assigned to the Administrators group.

GROUP ID:V-205767 RULE ID:SV-205767r958726

## Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Restore files and directories" user right can circumvent file and directory permissions and could allow access to sensitive data. It could also be used to overwrite more current data.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Restore files and directories" user right, this is a finding:

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeRestorePrivilege" user right, this is a finding:

• S-1-5-32-544 (Administrators)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

## Remediation:

```
Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Restore files and directories"
```

to include only the following accounts or groups:

Administrators

## References:

- 1. CIS Recommendation: Restore files and directories
- 2. GRID: MS-0000049

## **Additional Information:**

## CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)NIST SP 800-53 Revision 5 :: AC-6 (10)

# 1.275 WN19-UR-000220 (Automated)

## **Profile Applicability:**

DC SEVERITY: CAT II

• MS SEVERITY: CAT II

## **Description:**

Windows Server 2019 Take ownership of files or other objects user right must only be assigned to the Administrators group.

GROUP ID:V-205768
RULE ID:SV-205768r958726

### Rationale:

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

Accounts with the "Take ownership of files or other objects" user right can take ownership of objects and make changes.

Verify the effective setting in Local Group Policy Editor.

Run "gpedit.msc".

Navigate to

```
Local Computer Policy >> Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment.
```

If any accounts or groups other than the following are granted the "Take ownership of files or other objects" user right, this is a finding:

Administrators

For server core installations, run the following command:

```
Secedit /Export /Areas User_Rights /cfg c:\path\filename.txt
```

Review the text file.

If any SIDs other than the following are granted the "SeTakeOwnershipPrivilege" user right, this is a finding:

S-1-5-32-544 (Administrators)

If an application requires this user right, this would not be a finding.

Vendor documentation must support the requirement for having the user right.

The requirement must be documented with the ISSO.

The application account must meet requirements for application account passwords, such as length (WN19-00-000050) and required frequency of changes (WN19-00-000060).

### Remediation:

Configure the policy value for

```
Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> "Take ownership of files or other objects"
```

to include only the following accounts or groups:

Administrators

#### References:

- 1. CIS Recommendation: Take ownership of files or other objects
- 2. GRID: MS-00000052

## **Additional Information:**

## CCI-002235

Prevent non-privileged users from executing privileged functions.

- NIST SP 800-53 Revision 4 :: AC-6 (10)NIST SP 800-53 Revision 5 :: AC-6 (10)

# **Appendix: Summary Table**

CIS Benchmark Recommendation		_	et ectly
		Yes	No
1	STIG RULES		
1.1	WN19-00-000010 (Manual)		
1.2	WN19-00-000020 (Automated)		
1.3	WN19-00-000030 (Manual)		
1.4	WN19-00-000040 (Manual)		
1.5	WN19-00-000050 (Automated)		
1.6	WN19-00-00060 (Manual)		
1.7	WN19-00-000070 (Manual)		
1.8	WN19-00-000080 (Manual)		
1.9	WN19-00-000090 (Manual)		
1.10	WN19-00-000100 (Manual)		
1.11	WN19-00-000110 (Manual)		
1.12	WN19-00-000120 (Manual)		
1.13	WN19-00-000130 (Manual)		
1.14	WN19-00-000140 (Manual)		
1.15	WN19-00-000150 (Manual)		
1.16	WN19-00-000160 (Manual)		
1.17	WN19-00-000170 (Manual)		
1.18	WN19-00-000180 (Manual)		
1.19	WN19-00-000190 (Manual)		

CIS Benchmark Recommendation		_	Set Correctly	
		Yes	No	
1.20	WN19-00-000200 (Manual)			
1.21	WN19-00-000210 (Manual)			
1.22	WN19-00-000220 (Manual)			
1.23	WN19-00-000230 (Manual)			
1.24	WN19-00-000240 (Manual)			
1.25	WN19-00-000250 (Manual)			
1.26	WN19-00-000260 (Manual)			
1.27	WN19-00-000270 (Manual)			
1.28	WN19-00-000280 (Manual)			
1.29	WN19-00-000290 (Manual)			
1.30	WN19-00-000300 (Manual)			
1.31	WN19-00-000310 (Manual)			
1.32	WN19-00-000320 (Manual)			
1.33	WN19-00-000330 (Manual)			
1.34	WN19-00-000340 (Manual)			
1.35	WN19-00-000350 (Manual)			
1.36	WN19-00-000360 (Manual)			
1.37	WN19-00-000370 (Manual)			
1.38	WN19-00-000380 (Manual)			
1.39	WN19-00-000390 (Automated)			
1.40	WN19-00-000400 (Automated)			
1.41	WN19-00-000410 (Manual)			

CIS Benchmark Recommendation		_	Set Correctly	
		Yes	No	
1.42	WN19-00-000420 (Manual)			
1.43	WN19-00-000430 (Manual)			
1.44	WN19-00-000440 (Manual)			
1.45	WN19-00-000450 (Manual)			
1.46	WN19-00-000460 (Manual)			
1.47	WN19-00-000470 (Manual)			
1.48	WN19-AC-000010 (Automated)			
1.49	WN19-AC-000020 (Automated)			
1.50	WN19-AC-000030 (Automated)			
1.51	WN19-AC-000040 (Automated)			
1.52	WN19-AC-000050 (Automated)			
1.53	WN19-AC-000060 (Automated)			
1.54	WN19-AC-000070 (Automated)			
1.55	WN19-AC-000080 (Automated)			
1.56	WN19-AC-000090 (Automated)			
1.57	WN19-AU-000010 (Manual)			
1.58	WN19-AU-000020 (Manual)			
1.59	WN19-AU-000030 (Manual)			
1.60	WN19-AU-000040 (Manual)			
1.61	WN19-AU-000050 (Manual)			
1.62	WN19-AU-000060 (Manual)			
1.63	WN19-AU-000070 (Automated)			

CIS Benchmark Recommendation		_	et ectly
		Yes	No
1.64	WN19-AU-000080 (Automated)		
1.65	WN19-AU-000090 (Automated)		
1.66	WN19-AU-000100 (Automated)		
1.67	WN19-AU-000110 (Automated)		
1.68	WN19-AU-000120 (Automated)		
1.69	WN19-AU-000130 (Automated)		
1.70	WN19-AU-000140 (Automated)		
1.71	WN19-AU-000160 (Automated)		
1.72	WN19-AU-000170 (Automated)		
1.73	WN19-AU-000180 (Automated)		
1.74	WN19-AU-000190 (Automated)		
1.75	WN19-AU-000200 (Automated)		
1.76	WN19-AU-000210 (Automated)		
1.77	WN19-AU-000220 (Automated)		
1.78	WN19-AU-000230 (Automated)		
1.79	WN19-AU-000240 (Automated)		
1.80	WN19-AU-000250 (Automated)		
1.81	WN19-AU-000260 (Automated)		
1.82	WN19-AU-000270 (Automated)		
1.83	WN19-AU-000280 (Automated)		
1.84	WN19-AU-000290 (Automated)		
1.85	WN19-AU-000300 (Automated)		

CIS Benchmark Recommendation		_	Set Correctly	
		Yes	No	
1.86	WN19-AU-000310 (Automated)			
1.87	WN19-AU-000320 (Automated)			
1.88	WN19-AU-000330 (Automated)			
1.89	WN19-AU-000340 (Automated)			
1.90	WN19-AU-000350 (Automated)			
1.91	WN19-AU-000360 (Automated)			
1.92	WN19-AU-000370 (Automated)			
1.93	WN19-AU-000380 (Automated)			
1.94	WN19-AU-000390 (Automated)			
1.95	WN19-CC-000010 (Automated)			
1.96	WN19-CC-000020 (Automated)			
1.97	WN19-CC-000030 (Automated)			
1.98	WN19-CC-000040 (Automated)			
1.99	WN19-CC-000050 (Automated)			
1.100	WN19-CC-000060 (Automated)			
1.101	WN19-CC-000070 (Automated)			
1.102	WN19-CC-000080 (Automated)			
1.103	WN19-CC-000090 (Automated)			
1.104	WN19-CC-000100 (Automated)			
1.105	WN19-CC-000110 (Automated)			
1.106	WN19-CC-000130 (Automated)			
1.107	WN19-CC-000140 (Automated)			

CIS Benchmark Recommendation		_	Set Correctly	
		Yes	No	
1.108	WN19-CC-000150 (Automated)			
1.109	WN19-CC-000160 (Automated)			
1.110	WN19-CC-000170 (Automated)			
1.111	WN19-CC-000180 (Automated)			
1.112	WN19-CC-000190 (Automated)			
1.113	WN19-CC-000200 (Automated)			
1.114	WN19-CC-000210 (Automated)			
1.115	WN19-CC-000220 (Automated)			
1.116	WN19-CC-000230 (Automated)			
1.117	WN19-CC-000240 (Automated)			
1.118	WN19-CC-000250 (Automated)			
1.119	WN19-CC-000260 (Automated)			
1.120	WN19-CC-000270 (Automated)			
1.121	WN19-CC-000280 (Automated)			
1.122	WN19-CC-000290 (Automated)			
1.123	WN19-CC-000300 (Automated)			
1.124	WN19-CC-000310 (Automated)			
1.125	WN19-CC-000320 (Automated)			
1.126	WN19-CC-000330 (Automated)			
1.127	WN19-CC-000340 (Automated)			
1.128	WN19-CC-000350 (Automated)			
1.129	WN19-CC-000360 (Automated)			

CIS Benchmark Recommendation		_	et ectly
		Yes	No
1.130	WN19-CC-000370 (Automated)		
1.131	WN19-CC-000380 (Automated)		
1.132	WN19-CC-000390 (Automated)		
1.133	WN19-CC-000400 (Automated)		
1.134	WN19-CC-000410 (Automated)		
1.135	WN19-CC-000420 (Automated)		
1.136	WN19-CC-000430 (Automated)		
1.137	WN19-CC-000440 (Automated)		
1.138	WN19-CC-000450 (Automated)		
1.139	WN19-CC-000460 (Automated)		
1.140	WN19-CC-000470 (Automated)		
1.141	WN19-CC-000480 (Automated)		
1.142	WN19-CC-000490 (Automated)		
1.143	WN19-CC-000500 (Automated)		
1.144	WN19-CC-000510 (Automated)		
1.145	WN19-CC-000520 (Automated)		
1.146	WN19-CC-000530 (Automated)		
1.147	WN19-DC-000010 (Manual)		
1.148	WN19-DC-000020 (Manual)		
1.149	WN19-DC-000030 (Manual)		
1.150	WN19-DC-000040 (Manual)		
1.151	WN19-DC-000050 (Manual)		

CIS Benchmark Recommendation			Set Correctly	
		Yes	No	
1.152	WN19-DC-000060 (Manual)			
1.153	WN19-DC-000070 (Manual)			
1.154	WN19-DC-000080 (Manual)			
1.155	WN19-DC-000090 (Manual)			
1.156	WN19-DC-000100 (Manual)			
1.157	WN19-DC-000110 (Manual)			
1.158	WN19-DC-000120 (Manual)			
1.159	WN19-DC-000130 (Manual)			
1.160	WN19-DC-000140 (Manual)			
1.161	WN19-DC-000150 (Manual)			
1.162	WN19-DC-000160 (Manual)			
1.163	WN19-DC-000170 (Manual)			
1.164	WN19-DC-000180 (Manual)			
1.165	WN19-DC-000190 (Manual)			
1.166	WN19-DC-000200 (Manual)			
1.167	WN19-DC-000210 (Manual)			
1.168	WN19-DC-000220 (Manual)			
1.169	WN19-DC-000230 (Automated)			
1.170	WN19-DC-000240 (Automated)			
1.171	WN19-DC-000250 (Automated)			
1.172	WN19-DC-000260 (Automated)			
1.173	WN19-DC-000280 (Manual)			

CIS Benchmark Recommendation			Set Correctly	
		Yes	No	
1.174	WN19-DC-000290 (Manual)			
1.175	WN19-DC-000300 (Manual)			
1.176	WN19-DC-000310 (Manual)			
1.177	WN19-DC-000320 (Automated)			
1.178	WN19-DC-000330 (Automated)			
1.179	WN19-DC-000340 (Automated)			
1.180	WN19-DC-000350 (Automated)			
1.181	WN19-DC-000360 (Automated)			
1.182	WN19-DC-000370 (Automated)			
1.183	WN19-DC-000380 (Automated)			
1.184	WN19-DC-000390 (Automated)			
1.185	WN19-DC-000391 (Automated)			
1.186	WN19-DC-000400 (Automated)			
1.187	WN19-DC-000401 (Manual)			
1.188	WN19-DC-000410 (Automated)			
1.189	WN19-DC-000420 (Automated)			
1.190	WN19-DC-000430 (Manual)			
1.191	WN19-MS-000010 (Manual)			
1.192	WN19-MS-000020 (Automated)			
1.193	WN19-MS-000030 (Automated)			
1.194	WN19-MS-000040 (Automated)			
1.195	WN19-MS-000050 (Automated)			

CIS Benchmark Recommendation		_	Set Correctly	
		Yes	No	
1.196	WN19-MS-000060 (Automated)			
1.197	WN19-MS-000070 (Automated)			
1.198	WN19-MS-000080 (Automated)			
1.199	WN19-MS-000090 (Automated)			
1.200	WN19-MS-000100 (Automated)			
1.201	WN19-MS-000110 (Automated)			
1.202	WN19-MS-000120 (Manual)			
1.203	WN19-MS-000130 (Automated)			
1.204	WN19-MS-000140 (Automated)			
1.205	WN19-PK-000010 (Manual)			
1.206	WN19-PK-000020 (Manual)			
1.207	WN19-PK-000030 (Manual)			
1.208	WN19-SO-000010 (Automated)			
1.209	WN19-SO-000020 (Automated)			
1.210	WN19-SO-000030 (Automated)			
1.211	WN19-SO-000040 (Automated)			
1.212	WN19-SO-000050 (Automated)			
1.213	WN19-SO-000060 (Automated)			
1.214	WN19-SO-000070 (Automated)			
1.215	WN19-SO-000080 (Automated)			
1.216	WN19-SO-000090 (Automated)			
1.217	WN19-SO-000100 (Automated)			

CIS Benchmark Recommendation		_	Set Correctly	
		Yes	No	
1.218	WN19-SO-000110 (Automated)			
1.219	WN19-SO-000120 (Automated)			
1.220	WN19-SO-000130 (Automated)			
1.221	WN19-SO-000140 (Automated)			
1.222	WN19-SO-000150 (Automated)			
1.223	WN19-SO-000160 (Automated)			
1.224	WN19-SO-000170 (Automated)			
1.225	WN19-SO-000180 (Automated)			
1.226	WN19-SO-000190 (Automated)			
1.227	WN19-SO-000200 (Automated)			
1.228	WN19-SO-000210 (Automated)			
1.229	WN19-SO-000220 (Automated)			
1.230	WN19-SO-000230 (Automated)			
1.231	WN19-SO-000240 (Automated)			
1.232	WN19-SO-000250 (Automated)			
1.233	WN19-SO-000260 (Automated)			
1.234	WN19-SO-000270 (Automated)			
1.235	WN19-SO-000280 (Automated)			
1.236	WN19-SO-000290 (Automated)			
1.237	WN19-SO-000300 (Automated)			
1.238	WN19-SO-000310 (Automated)			
1.239	WN19-SO-000320 (Automated)			

CIS Benchmark Recommendation		_	Set Correctly	
		Yes	No	
1.240	WN19-SO-000330 (Automated)			
1.241	WN19-SO-000340 (Automated)			
1.242	WN19-SO-000350 (Automated)			
1.243	WN19-SO-000360 (Automated)			
1.244	WN19-SO-000370 (Automated)			
1.245	WN19-SO-000380 (Automated)			
1.246	WN19-SO-000390 (Automated)			
1.247	WN19-SO-000400 (Automated)			
1.248	WN19-SO-000410 (Automated)			
1.249	WN19-SO-000420 (Automated)			
1.250	WN19-SO-000430 (Automated)			
1.251	WN19-SO-000440 (Automated)			
1.252	WN19-SO-000450 (Automated)			
1.253	WN19-UC-000010 (Automated)			
1.254	WN19-UR-000010 (Automated)			
1.255	WN19-UR-000020 (Automated)			
1.256	WN19-UR-000030 (Automated)			
1.257	WN19-UR-000040 (Automated)			
1.258	WN19-UR-000050 (Automated)			
1.259	WN19-UR-000060 (Automated)			
1.260	WN19-UR-000070 (Automated)			
1.261	WN19-UR-000080 (Automated)			

CIS Benchmark Recommendation		Set Correctly	
		Yes	No
1.262	WN19-UR-000090 (Automated)		
1.263	WN19-UR-000100 (Automated)		
1.264	WN19-UR-000110 (Automated)		
1.265	WN19-UR-000120 (Automated)		
1.266	WN19-UR-000130 (Automated)		
1.267	WN19-UR-000140 (Automated)		
1.268	WN19-UR-000150 (Automated)		
1.269	WN19-UR-000160 (Automated)		
1.270	WN19-UR-000170 (Automated)		
1.271	WN19-UR-000180 (Automated)		
1.272	WN19-UR-000190 (Automated)		
1.273	WN19-UR-000200 (Automated)		
1.274	WN19-UR-000210 (Automated)		
1.275	WN19-UR-000220 (Automated)		

## **Appendix: Change History**

Version: 4.0.0 Date: 07/xx/2025

REWRITE - Server 2019 STIG

Ticket #25434

Version: 3.0.0 Date: 12/17/2024

UPDATE - 18.9.50.1 (L2 -> L1) Ensure 'Enable Windows NTP Client' is set to 'Enabled'

Ticket #18467

UPDATE - 18.9.50.1 (L2 -> L1) Ensure 'Enable Windows NTP Server' is set to 'Disabled'

Ticket #18468

UPDATE - 9 Windows Firewall with Advanced Security TO Windows Defender Firewall with Advanced Security

Ticket #18532

UPDATE - 18.10.42.7 (L2 -> L1) Ensure 'Enable file hash computation feature' is set to 'Enabled'

Ticket #19207

ADD - 18.9.19 (L1) 'Configure security policy processing: Do not apply during periodic background processing' is set to 'False'

Ticket #19358

ADD - 18.9.19 (L1) 'Configure security policy processing: Process even if the Group Policy objects have not changed' is set to 'True'

Ticket #19359

REMOVE - 19.1.3 Accepted (L1) Ensure 'Password protect the screen saver' is set to 'Enabled'

Ticket #19361

REMOVE - 19.1.3 Accepted (L1) Ensure 'Screen saver timeout' is set to 'Enabled: 900 seconds or fewer, but not 0'

REMOVE - 18.9.38 (L1) Ensure 'Configure validation of ROCA-vulnerable WHfB keys during authentication' is set to 'Enabled: Audit' or higher (DC only)

Ticket #19697

ADD - 2.3.11 (L1) Ensure 'Network security: Restrict NTLM: Audit Incoming NTLM Traffic' is set to 'Enable auditing for all accounts'

Ticket #19740

ADD - 2.3.11 (L1) Ensure 'Network security: Restrict NTLM: Audit NTLM authentication in this domain' is set to 'Enable all' (DC only)

Ticket #19741

ADD - 2.3.11 (L1) Ensure 'Network security: Restrict NTLM: Outgoing NTLM traffic to remote servers' is set to 'Audit all' or higher

Ticket #19742

REMOVE - 2.3.4 (L1) Ensure 'Devices: Allowed to format and eject removable media' is set

Ticket #20103

UPDATE - Section changes from Windows 11 Release 22H2 v3.0 Administrative Templates

Ticket #20220

UPDATE - Section changes from Windows 11 Release 23H2 Administrative Templates

Ticket #20324

ADD - 18.9.25 (L1) Ensure 'Configure password backup directory' is set to 'Enabled: Active Directory' or 'Enabled: Azure Active Directory'

Ticket #20329

ADD - 18.9.25 (L1) Ensure 'Do not allow password expiration time longer than required by policy' is set to 'Enabled'

Ticket #20330

ADD - 18.9.25 (L1) Ensure 'Enable password encryption' is set to 'Enabled'

ADD - 18.9.25 (L1) Ensure 'Password Settings: Password Complexity' is set to 'Enabled: Large letters + small letters + numbers + special characters'

Ticket #20332

ADD - 18.9.25 (L1) Ensure 'Password Settings: Password Length' is set to 'Enabled: 15 or more'

Ticket #20333

ADD - 18.9.25 (L1) Ensure 'Password Settings: Password Age (Days)' is set to 'Enabled: 30 or fewer'

Ticket #20334

ADD - 18.9.25 (L1) Ensure 'Post-authentication actions: Grace period (hours)' is set to 'Enabled: 8 or fewer hours, but not 0'

Ticket #20335

ADD - 18.9.25 (L1) Ensure 'Post-authentication actions: Actions' is set to 'Enabled: Reset the password and logoff the managed account' or higher

Ticket #20336

ADD - 18.10.42.13 (L1) Ensure 'Scan packed executables' is set to 'Enabled'

Ticket #20337

UPDATE - 18.5 'MSS: (AutoAdminLogon) Enable Automatic Logon (not recommended)' TO 'MSS: (AutoAdminLogon) Enable Automatic Logon'

Ticket #20355

UPDATE - 18.5 'MSS: (DisableIPSourceRouting IPv6) IP source routing protection level (protects against packet spoofing)' TO 'MSS: (DisableIPSourceRouting IPv6) IP source routing protection level'

Ticket #20357

UPDATE - 18.5 'MSS: (DisableIPSourceRouting) IP source routing protection level (protects against packet spoofing)' TO 'MSS: (DisableIPSourceRouting) IP source routing protection level'

Ticket #20358

UPDATE - 18.5 'MSS: (PerformRouterDiscovery) Allow IRDP to detect and configure Default Gateway addresses (could lead to DoS)' TO 'MSS: (PerformRouterDiscovery) Allow IRDP to detect and configure Default Gateway addresses'

UPDATE - 18.5 'MSS: (SafeDllSearchMode) Enable Safe DLL search mode (recommended)' TO 'MSS: (SafeDllSearchMode) Enable Safe DLL search mode'

Ticket #20360

UPDATE - 18.5 'MSS: (ScreenSaverGracePeriod) The time in seconds before the screen saver grace period expires (0 recommended)' TO 'MSS: (ScreenSaverGracePeriod) The time in seconds before the screen saver grace period expires'

Ticket #20361

UPDATE - 18.5 'MSS: (KeepAliveTime) How often keep-alive packets are sent in milliseconds' is set to 'Enabled: 300,000 or 5 minutes (recommended)' TO 'Enabled: 300,000 or 5 minutes'

Ticket #20362

UPDATE - 2.2 (L1) Ensure 'Allow log on locally' is set to 'Administrators' TO 'Administrators, ENTERPRISE DOMAIN CONTROLLERS' (DC only)

Ticket #20339

**REMOVE - 18.10.24 EMET** 

Ticket #20472

ADD - 18.4 (L1) Ensure 'Enable Certificate Padding' is set to 'Enabled'

Ticket #20521

REMOVE - 9.1 (L1) Ensure 'Windows Firewall: Domain: Outbound connections' is set to 'Allow (default)'

Ticket #20526

REMOVE - 9.2 (L1) Ensure 'Windows Firewall: Private: Outbound connections' is set to 'Allow (default)'

Ticket #20527

REMOVE - 9.3 (L1) Ensure 'Windows Firewall: Public: Outbound connections' is set to 'Allow (default)'

Ticket #20528

REMOVE - 18.3 (L1) Ensure LAPS AdmPwd GPO Extension / CSE is installed

REMOVE - 18.3 (L1) Ensure 'Do not allow password expiration time longer than required by policy' is set to 'Enabled'

Ticket #20589

REMOVE - 18.3 (L1) Ensure 'Enable Local Admin Password Management' is set to 'Enabled'

Ticket #20590

REMOVE - 18.3 (L1) Ensure 'Password Settings: Password Complexity' is set to 'Enabled: Large letters + small letters + numbers + special characters'

Ticket #20591

REMOVE - 18.3 (L1) Ensure 'Password Settings: Password Length' is set to 'Enabled: 15 or more'

Ticket #20592

REMOVE - 18.3 (L1) Ensure 'Password Settings: Password Age (Days)' is set to 'Enabled: 30 or fewer'

Ticket #20593

REMOVE - 19.1.3 (L1) Ensure 'Enable screen saver' is set to 'Enabled'

Ticket #20634

UPDATE - 18.10.86 (L1 -> L2) Ensure 'Turn on PowerShell Script Block Logging' is set to 'Enabled'

Ticket #20717

UPDATE - 18.10.86 (L1 -> L2) Ensure 'Turn on PowerShell Transcription' is set to 'Enabled'

Ticket #20718

UPDATE - 18.6.14 (L1) Ensure 'Hardened UNC Paths' is set to 'Enabled, with "Require Mutual Authentication" and "Require Integrity" for all NETLOGON and SYSVOL shares' TO add "Require Privacy"

Ticket #20785

BUG FIX – Artifact change for CIS-CAT. (L1) Ensure 'Post-authentication actions: Actions' is set to 'Enabled: Reset the password and logoff the managed account' or higher

UPDATE - 20 Ensure 'DoD Interoperability Root CA cross-certificates' are installed in the 'Untrusted Certificates Store' on unclassified systems

Ticket #22262

UPDATE - 20.21 Ensure 'DoD Root Certificate Authority (CA) certificates' are installed in the 'Trusted Root Store'

Ticket #23157

REMOVE - 19.7.6.1 Ensure 'Turn off Preview Pane' is set to 'Enabled' (STIG only)

Ticket #23164

UPDATE - 20.69 Ensure 'US DoD CCEB Interoperability Root CA cross-certificates' are installed in the 'Untrusted Certificates Store' on unclassified systems

Ticket #23165

UPDATE - Ensure 'Audit Directory Service Changes' is set to include 'Success and Failure' (STIG DC only) TO 'Success'

Ticket #23170

Version: 2.0.0 Date: 11/20/2023

REMOVE - 18.5.4 (L1) Ensure 'Configure DNS over HTTPS (DoH) name resolution' is set to 'Enabled: Allow DoH' or higher

Ticket # 15653

UPDATE - 18.9.89 'Allow Windows Ink Workspace' TO 'Enabled: On, but disallow access above lock' OR 'Enabled: Disabled'

Ticket # 16103

UPDATE - Section changes from Windows 11 Release 22H2 Administrative Templates

Ticket # 17124

UPDATE – 18.10.87 (L1) 'Turn on PowerShell Transcription' is set to 'Disabled' TO 'Enabled'

Ticket # 17516

ADD - 1.2 (L1) Ensure 'Allow Administrator account lockout' is set to 'Enabled'

REMOVE - 2.3.1 (L1) Ensure 'Accounts: Administrator account status' is set to 'Disabled'

Ticket # 17565

ADD - 18.4 (L1) Ensure 'Configure RPC packet level privacy setting for incoming connections' is set to 'Enabled'

Ticket # 17566

MOVE - 18.4 (L1) Ensure 'Limits print driver installation to Administrators' is set to 'Enabled' TO 18.7

Ticket # 17567

ADD - 18.4 (L1) Ensure 'LSA Protection' is set to 'Enabled'

Ticket # 17568

ADD - 18.6.4 (L1) Ensure 'Configure NetBIOS settings' is set to 'Enabled: Disable NetBIOS name resolution on public networks'

Ticket # 17569

ADD - 18.7 (L1) Ensure 'Configure Redirection Guard' is set to 'Enabled: Redirection Guard Enabled'

Ticket # 17570

ADD - 18.7 (L1) Ensure 'Configure RPC connection settings: Protocol to use for outgoing RPC connections' is set to 'Enabled: RPC over TCP'

Ticket # 17572

ADD - 18.7 (L1) Ensure 'Configure RPC connection settings: Use authentication for outgoing RPC connections' is set to 'Enabled: Default'

Ticket # 17573

ADD - 18.7 (L1) Ensure 'Configure RPC listener settings: Protocols to allow for incoming RPC connections' is set to 'Enabled: RPC over TCP'

Ticket # 17575

ADD - 18.7 (L1) Ensure 'Configure RPC listener settings: Authentication protocol to use for incoming RPC connections' is set to 'Enabled: Negotiate' or higher

ADD - 18.7 (L1) Ensure 'Manage processing of Queue-specific files' is set to 'Enabled: Limit Queue-specific files to Color profiles'

Ticket # 17577

ADD - 18.10.17 (L1) Ensure 'Enable App Installer' is set to 'Disabled'

Ticket # 17583

ADD - 18.10.17 (L1) Ensure 'Enable App Installer Experimental Features' is set to 'Disabled'

Ticket # 17584

ADD - 18.10.17 (L1) Ensure 'Enable App Installer Hash Override' is set to 'Disabled'

Ticket # 17585

ADD - 18.10.17 (L1) Ensure 'Enable App Installer ms-appinstaller protocol' is set to 'Disabled'

Ticket # 17586

UPDATE - 18.10.43.6.1 (L1) Ensure 'Configure Attack Surface Reduction rules' with additional ASR rule for "Block abuse of exploited vulnerable signed drivers"

Ticket # 17588

ADD - 18.10.59 (L2) Ensure 'Allow search highlights' is set to 'Disabled'

Ticket # 17591

ADD - 18.7 (L1) Ensure 'Configure RPC over TCP port' is set to 'Enabled: 0'

Ticket # 17715

REMOVE - 2019 STIG Audit Account Lockout: Success

Ticket #20264

## Version: 1.1.0 Date: 03/18/2022

UPDATE - 1.1.2 (L1) Ensure 'Maximum password age' is set to '60 or fewer days, but not 0' TO '365 or fewer days, but not 0' to match updated CIS Password Policy recommendations

Ticket# 12627

ADD - Section changes from Windows 10 Release 21H1 Administrative Templates

UPDATE - 1.2.2 (L1) Ensure 'Account lockout threshold' is set to '10 or fewer invalid logon attempt(s), but not 0' TO '5 or fewer invalid logon attempt(s), but not 0'

Ticket# 13188

ADD - 18.6 (L1) Ensure 'Point and Print Restrictions: When installing drivers for a new connection' is set to 'Enabled: Show warning and elevation prompt'

Ticket# 13340

ADD - 18.6 (L1) Ensure 'Point and Print Restrictions: When updating drivers for an existing connection' is set to 'Enabled: Show warning and elevation prompt'

Ticket# 13341

ADD - 18.6 (L1) Ensure 'Allow Print Spooler to accept client connections' is set to 'Disabled'

Ticket# 13343

ADD - 18.8.7 (L1) Ensure 'Prevent device metadata retrieval from the Internet' is set to 'Enabled'

Ticket# 13759

ADD - Section changes from Windows 11 Release 21H2 Administrative Templates

Ticket# 13968

RENAME - 9 Windows Firewall with Advanced Security TO Windows Defender Firewall with Advanced Security

Ticket# 14034

RENAME & UPDATE - 18.9.17 (L1) Ensure 'Allow Telemetry' TO (L1) Ensure 'Allow Diagnostic Data'

Ticket# 14035

MOVE - 18.9.103 (L1) Ensure 'No auto-restart with logged on users for scheduled automatic updates installations' is set to 'Disabled' TO 18.9.108.1 Legacy Policies

Ticket# 14043

MOVE - 18.9.103 (L1) Ensure 'Configure Automatic Updates' is set to 'Enabled' TO 18.9.108.2 Manage end user experience

MOVE - 18.9.103 (L1) Ensure 'Configure Automatic Updates: Scheduled install day' is set to '0 - Every day' TO 18.9.108.2 Manage end user experience

Ticket# 14045

MOVE & UPDATE - 18.9.103.1 (L1) Ensure 'Manage preview builds' is set to 'Enabled: Disable preview builds' TO 18.9.108.4 (L1) Ensure 'Manage preview builds' is set to 'Disabled'

Ticket# 14050

MOVE & UPDATE - 18.9.103.1 (L1) Ensure 'Select when Preview Builds and Feature Updates are received' is set to 'Enabled: Semi-Annual Channel, 180 or more days' TO 18.9.108. '180 or more days'

Ticket# 14051

ADD - 18.3 (L1) Ensure 'Limits print driver installation to Administrators' is set to 'Enabled'

Ticket# 14578

ADD - 18.5.4 (L1) Ensure 'Configure DNS over HTTPS (DoH) name resolution' is set to 'Enabled: Allow DoH' or higher

Ticket# 14579

ADD - 18.8.40 (L1) Ensure 'Configure validation of ROCA-vulnerable WHfB keys during authentication' is set to 'Enabled: Audit' or higher (DC only)

Ticket# 14580

ADD - 18.9.14 (L1) Ensure 'Turn off cloud consumer account state content' is set to 'Enabled'

Ticket# 14581

ADD - 18.9.17 (L1) Ensure 'Enable OneSettings Auditing' is set to 'Enabled'

Ticket# 14582

ADD - 18.9.17 (L1) Ensure 'Limit Diagnostic Log Collection' is set to 'Enabled'

Ticket# 14583

ADD - 18.9.17 (L1) Ensure 'Limit Dump Collection' is set to 'Enabled'

ADD - 18.9.47.9 (L1) Ensure 'Turn on script scanning' is set to 'Enabled'

Ticket# 14585

ADD - 19.7.8 (L1) Ensure 'Turn off Spotlight collection on Desktop' is set to 'Enabled'

Ticket# 14588

ADD - 18.9.17 (L1) Ensure 'Disable OneSettings Downloads' is set to 'Enabled'

Ticket# 14625

UPDATE - 18.9.100 (L1) Ensure 'Turn on PowerShell Script Block Logging' is set to 'Disabled' TO 'Enabled'

Ticket# 14637

UPDATE - 18.8.3 (L1) Ensure 'Include command line in process creation events' is set to 'Disabled' TO 'Enabled'

Ticket# 14638

ADD - (STIG) 20 Ensure 'Directory data (outside the root DSE) of a non-public directory is configured' (STIG DC only)

Ticket #14979

ADD - (STIG) 20 Ensure 'Separate NSA-approved (Type 1) cryptography is used' (STIG DC only)

Ticket #14980

ADD - (STIG) 20 Ensure 'Telnet Client is not installed'

Ticket #14981

ADD - (STIG) Ensure 'Configure Windows NTP Client' is set to 'Enabled: NT5DS'

Ticket #14982

ADD - (STIG) 18.8.22.1 Ensure 'Turn off printing over HTTP' is set to 'Enabled'

Ticket #14983

REMOVE - (STIG) 18.9.47 Ensure 'Use a common set of exploit protection settings' is set to 'Enabled: Options <File name>' (executables)

Ticket #14984

Version: 1.0.1 Date: 05/18/2021

Addition	of	Control	c v2
Addillon	OI	Coniro	IS VA

Version: 1.0.0 Date: 03/31/2021

Initial Public Release